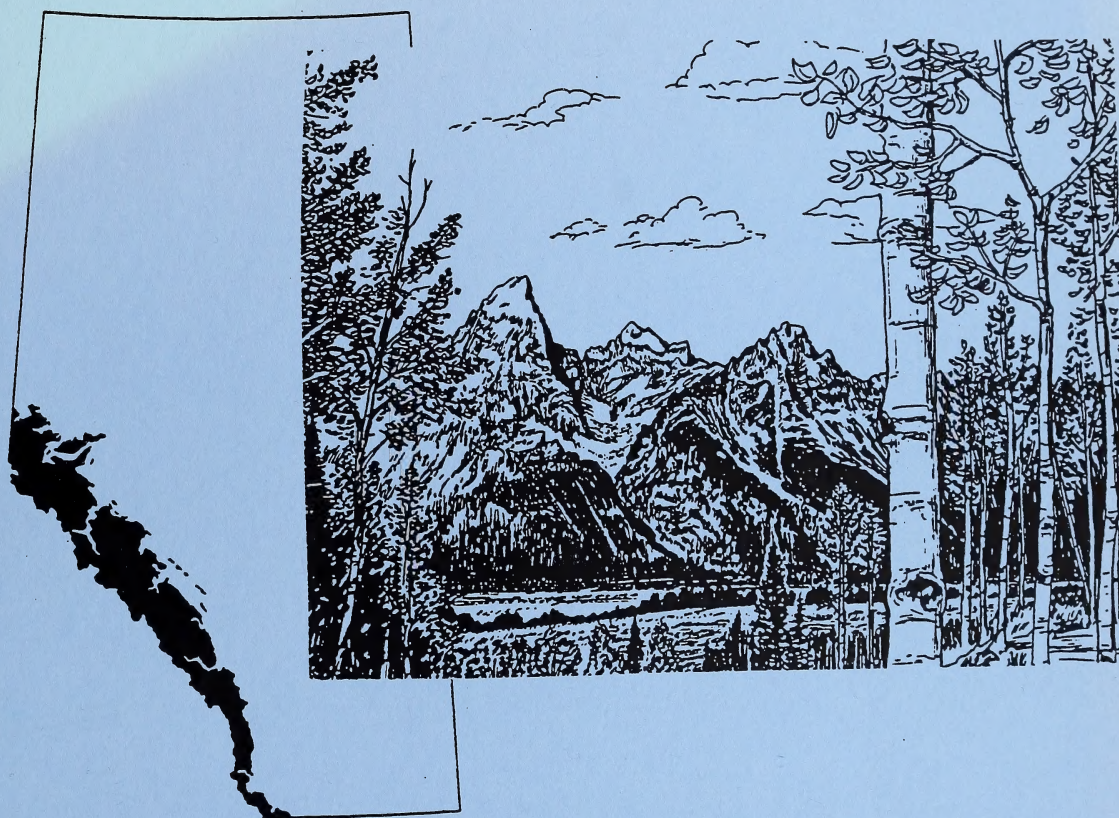


REVISED
V.2
C.2

RANGE PLANT COMMUNITY VEGETATION SPECIES LISTS FOR THE SUBALPINE AND ALPINE SUBREGION

VOLUME II



Alberta
ENVIRONMENTAL PROTECTION



National Library of Canada and
National Archives of Canada

Bibliothèque nationale du Canada et
Archives nationales du Canada

Pub. No. 7424
ISBN: 0-7745-426-0

**RANGE PLANT COMMUNITY TYPES AND CARRYING CAPACITY
FOR THE SUBALPINE AND ALPINE SUBREGIONS**

Volume II

Vegetation species lists

For copies of this report contact:

Michael G. Willoughby 1999

9520 148 St., NW, Edmonton, AB

T5Y 2M1

1-800-422-4746

Prepared by

Michael G. Willoughby

Edmonton
1999

Environmental Protection
Land and Forest Service



Digitized by the Internet Archive
in 2015

Pub. No.: T/438
ISBN: 0-7785-0420-0

Table of contents

Appendix AACE: Central and Northern Foothills areas

Contents

SACFA1: Water edge - Small edge meadow

SACFA2: Dotted edge

SACFA3: Dotted edge

SACFA4: Dotted edge

SACFA5: Dotted edge

SACFA6: Dotted edge - Small edge meadow

SACFA7: Dotted edge - Small edge meadow

SACFA8: Dotted edge

SACFA9: Dotted edge - Small edge meadow

SACFA10: Dotted edge

SACFA11: Dotted edge - Small edge meadow

SACFA12: Dotted edge - Small edge meadow

SACFA13: Dotted edge - Small edge meadow

SACFA14: Dotted edge - Small edge meadow

SACFA15: Dotted edge - Small edge meadow

SACFA16: Dotted edge - Small edge meadow

SACFA17: Dotted edge - Small edge meadow

Contents

SACFB1: Willow bog - Small edge meadow

SACFB2: Willow bog

SACFB3: Willow bog

SACFB4: Willow bog - Small edge meadow

SACFB5: Willow bog - Small edge meadow

SACFB6: Willow bog - Small edge meadow

SACFB7: Willow bog - Small edge meadow

SACFB8: Willow bog - Small edge meadow

SACFB9: Willow bog - Small edge meadow

SACFB10: Willow bog - Small edge meadow

SACFB11: Willow bog - Small edge meadow

Appendix BACE: Central and Northern Rocky Mountains areas

Contents

SACB1: Willow bog - Small edge meadow

SACB2: Willow bog

SACB3: Willow bog - Small edge meadow

NEW YORK
JAN 10 1950

THE SECRETARY OF THE ARMY

WASHINGTON, D.C.
OFFICE OF THE SECRETARY
ATTENTION: MR. [illegible]
[illegible]
[illegible]

Table of contents

Appendix SACF: Central and Northern Foothills areas

Grasslands

- SACFA1. Water sedge-Beaked sedge meadows
- SACFA2. Tufted bulrush
- SACFA3. Sedge-Cottongrass
- SACFA4. Tufted hairgrass-Sedge
- SACFA5. Sedge-Tufted hairgrass
- SACFA6. Sedge-Rocky Mtn. fescue-Alpine timothy
- SACFA7. Sedge-Slender wheatgrass-Fringed brome/Forb
- SACFA8. California oatgrass-Sedge
- SACFA9. Rough fescue-Hairy wildrye-Sedge
- SACFA10. Sedge-Hairy wildrye
- SACFA11. Blunt sedge-Junegrass/Bearberry
- SACFA12. Fringed sage/Sedge-Junegrass
- SACFA13. Sedge-Bog sedge-Tufted hairgrass
- SACFA14. White Mtn. avens/Bog sedge
- SACFA15. Creeping red fescue-Sedge
- SACFA16. Kentucky bluegrass-Sedge/Dandelion
- SACFA17. Fireweed-Meadow rue/Sedge-Hairy wildrye

Shrublands

- SACFB1. Willow-Bog birch/Water sedge
- SACFB2. Willow/Horsetail
- SACFB3. Willow/Graceful sedge
- SACFB4. Willow-Bog birch/Tufted hairgrass
- SACFB5. Willow-Bog birch/Clover-Dandelion
- SACFB6. Willow-Bog birch/California oatgrass
- SACFB7. Willow-Bog birch/Hairy wildrye
- SACFB8. Bog birch/Bog sedge-Sedge
- SACFB9. Bog birch-Willow/Rough fescue
- SACFB10. Bog birch/Rough fescue-Bog sedge
- SACFB11. Willow/Fringed brome-Sedge

Appendix SACM: Central and Northern Rocky Mountain areas

Grasslands

- SACMA1. Bog sedge-California oatgrass
- SACMA2. Forb meadows
- SACMA3. Shrubby cinquefoil/Hairy wildrye

Table of contents

Appendix 2A:27: Central and Northern Florida area

Contents

SAC2A1	Worm edge-Tailed edge margin
SAC2A2	Thin edge
SAC2A3	Edge-Corridor
SAC2A4	Thin edge-Wedge
SAC2A5	Edge-Tail edge
SAC2A6	Edge-Wedge edge-Wedge
SAC2A7	Edge-Wedge edge-Wedge-Wedge
SAC2A8	Edge-Wedge edge-Wedge-Wedge
SAC2A9	Edge-Wedge edge-Wedge-Wedge
SAC2A10	Edge-Wedge edge-Wedge-Wedge
SAC2A11	Edge-Wedge edge-Wedge-Wedge
SAC2A12	Edge-Wedge edge-Wedge-Wedge
SAC2A13	Edge-Wedge edge-Wedge-Wedge
SAC2A14	Edge-Wedge edge-Wedge-Wedge
SAC2A15	Edge-Wedge edge-Wedge-Wedge
SAC2A16	Edge-Wedge edge-Wedge-Wedge
SAC2A17	Edge-Wedge edge-Wedge-Wedge

Contents

SAC2B1	Worm edge-Tailed edge margin
SAC2B2	Thin edge
SAC2B3	Edge-Corridor
SAC2B4	Thin edge-Wedge
SAC2B5	Edge-Tail edge
SAC2B6	Edge-Wedge edge-Wedge
SAC2B7	Edge-Wedge edge-Wedge-Wedge
SAC2B8	Edge-Wedge edge-Wedge-Wedge
SAC2B9	Edge-Wedge edge-Wedge-Wedge
SAC2B10	Edge-Wedge edge-Wedge-Wedge
SAC2B11	Edge-Wedge edge-Wedge-Wedge
SAC2B12	Edge-Wedge edge-Wedge-Wedge
SAC2B13	Edge-Wedge edge-Wedge-Wedge
SAC2B14	Edge-Wedge edge-Wedge-Wedge
SAC2B15	Edge-Wedge edge-Wedge-Wedge
SAC2B16	Edge-Wedge edge-Wedge-Wedge
SAC2B17	Edge-Wedge edge-Wedge-Wedge

Appendix 2A:28: Central and Northern Florida area

Contents

SAC2A1	Worm edge-Tailed edge margin
SAC2A2	Thin edge
SAC2A3	Edge-Corridor

- SACMA4. Bearberry-Juniper
- SACMA5. Junegrass-Hairy wildrye-Brome
- SACMA6. Hairy wildrye/Bearberry-Juniper
- SACMA7. Northern wheatgrass
- SACMA8. Alpine bluegrass
- SACMA9. Yellow mountain avens

Shrublands

- SACMB1. Willow/Water sedge
- SACMB2. Willow-Bog birch/Sedge
- SACMB3. Willow-Bog birch/Hairy wildrye
- SACMB4. Willow-Bog birch/Bog sedge
- SACMB5. Bog birch/Juniper
- SACMB6. Willow/Forb
- SACMB7. Grouseberry-Juniper
- SACMB8. Subalpine fir

Appendix SASM: Southern Rocky Mountains

Grasslands

North of Blairmore

- SASMA1. Water sedge
- SASMA2. Rough fescue-Sedge
- SASMA3. Rough fescue-Hairy wildrye
- SASMA4. Sedge-Hairy wildrye-Slender wheatgrass
- SASMA5. Kentucky bluegrass/Dandelion
- SASMA6. Yellow mountain avens
- SASMA7. Tufted hairgrass-Sedge

Castle area (Bighorn sheep winter range)(South of Blairmore)

- SASMA8. Rough fescue-Idaho fescue-Parry oatgrass
- SASMA9. Rough fescue-Sedge/Bearberry
- SASMA10. Parry oatgrass-Sedge
- SASMA11. Sedge/Bearberry
- SASMA12. Silverberry-Rose
- SASMA13. Fescue-Junegrass/Early yellow locoweed
- SASMA14. White Mountain avens

Shrublands

- SASMB1. Willow/Sedge
- SASMB2. Willow/Richardson needlegrass
- SACMB3. Whitebark pine
- SACMB4. Willow-Bog birch/Rough fescue-Kentucky bluegrass

Appendix ALP: Alpine subregion

- ALPA1. Bog sedge
- ALPA2. White mountain avens
- ALPA3. Mountain heather
- ALPA4. Blackening sedge
- ALPA5. Simple bog sedge
- ALPA6. Arctic willow (low willow types)





Appendix SACF:

Central and Northern Foothills Areas

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Water sedge-Beaked sedge

Plots													
LAYER	N	SPECIES	AVG	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	PANT39
3	1	EVERMES	27.3	100.3	03	6							
	2	USNEALP	09.1	100.1			01						
5	3	BETUGLA	45.5	102.2			01						
	4	SALIGLA	27.3	100.8			01						
	5	BETUPUM	18.2	101.4									
	6	POTEFERU	18.2	100.2			01						
	7	SALIGPP	09.1	100.8									
	8	SALIBEB	09.1	100.6									
	9	SALIATH	09.1	100.5									
	10	SALIWAC	09.1	100.5			05	2					
	11	SALIBAR	09.1	100.4									
	12	ARCTRUB	09.1	100.3									
	13	SALIBAA	09.1	100.2									
	14	SALIBRA	09.1	100.1									
	15	SALIRET	09.1	100.1									
	16	SIBBPPO	09.1	100.1									
	17	VACCACAE	09.1	100.1			01						
6	18	POLYVIV	45.5	101.5	15	6							
	19	POTEDIV	36.4	100.9	09	6							
	20	RUBUARC	36.4	100.6									
	21	OXYTSPL	27.3	102.7	30	6							
	22	HEDYBOR	27.3	101.9	21	6							
	23	AGOSGLA	27.3	100.8	09	6							
	24	ANDRCHA	27.3	100.8	09	6							
	25	SAXIBRO	27.3	100.8	09	6							
	26	RUMEACE	27.3	100.5	06	6							
	27	PEDIGRO	27.3	100.5									
	28	ACONDEL	27.3	100.3	03	6							
	29	ARNLAT	27.3	100.3	03	6							
	30	ARTENOR	27.3	100.3	03	6							
	31	ERIGLAN	27.3	100.3	03	6							
	32	PEDICON	27.3	100.3	03	6							
	33	POTEARG	27.3	100.3	03	6							
	34	SAXICER	27.3	100.3	03	6							
	35	THALVEN	27.3	100.3	03	6							
	36	PETASAG	18.2	101.4									
	37	RUMECC	18.2	100.2									
	38	VALESIT	18.2	100.2									
	39	ERIGPER	09.1	100.3									
	40	ACHIMIL	09.1	100.1									

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Water sedge-Beaked sedge

Plots													
ILAYER	N	SPECIES	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Vg
16	41	ASTEALP	09.1	00.1									
	42	ASTEPUN	09.1	00.1			01	2					
	43	ASTESPP	09.1	00.1					01				
	44	CASOCC	09.1	00.1					01				
	45	EPILLET	09.1	00.1									
	46	EQUIARV	09.1	00.1									
	47	EQUIPRA	09.1	00.1					01				
	48	EQUISCI	09.1	00.1									
	49	EQUIVAR	09.1	00.1					01				
	50	GEUMALE	09.1	00.1									
	51	HABEDIL	09.1	00.1									
	52	LEPTPYR	09.1	00.1									
	53	PARNPAL	09.1	00.1									
	54	PARNPAR	09.1	00.1									
	55	PETAPAL	09.1	00.1									
	56	PETAVIT	09.1	00.1									
	57	PYROASA	09.1	00.1									
	58	SENEIND	09.1	00.1									
	59	SENEPAU	09.1	00.1									
	60	SENETRI	09.1	00.1									
	61	SISYMON	09.1	00.1									
	62	STELCAL	09.1	00.1									
	63	TOFIGLU	09.1	00.1									
	64	TRIGMAR	09.1	00.1									
	65	UTRIMIN	09.1	00.1									
	66	CAREAGU	63.6	02.2			20	2	38				
	67	DESCCES	63.6	02.2			03		03				
17	68	CAREROS	54.5	11.2			05	2	42				
	69	ELYMINN	27.3	15.0	65	6							
	70	KOELMAC	27.3	04.1	45	6							
	71	CAREALB	27.3	02.7	30	6							
	72	MUHLGLO	27.3	01.4	15	6							
	73	CARESAX	18.2	09.1									
	74	JUNCBAL	18.2	00.6			02						
	75	CARECAP	09.1	02.7									
	76	CALACAN	09.1	00.5									
	77	BROMINE	09.1	00.3			03						
	78	JUNCALP	09.1	00.3									
	79	HIERODO	09.1	00.2									
	80	CAREAUR	09.1	00.1									

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Water sedge-Beaked sedge

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW5021	AW5001	1C7071	1C9049	JC7074	JC7081	JD5075	JD8050	JE9104	LC9162	PA7016	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
4	PINUCON	08.3	00.4										
5	POTEFRU	75.0	06.1	35		07						05	
	BETUGLA	50.0	03.2					01	08	06	09	05	
	BETUPUM	41.7	04.0	20		09		10	05	09	10		
	KALMPOL	33.3	00.3			01		03					15
	SALIBAA	33.3	00.3			01				01		01	
	LEDUGRO	25.0	00.7			05						02	
	ARCTRUB	16.7	00.5						05				
	PINUCON	16.7	00.3									03	
	DRYAIN	08.3	01.3						15				
	SALIGLA	08.3	01.3	15									
	SALIDRU	08.3	00.2						03				
	SALIBRA	08.3	00.2						02				
	EMPENIG	08.3	00.1							01			
	JUNICOM	08.3	00.1										
	OXYCMIC	08.3	00.1										
	PICEENE	08.3	00.1										
	SALICAN	08.3	00.1						01			01	
	SALIVES	08.3	00.1		01								
	SHEPCAN	08.3	00.1										
	SIBBPRO	08.3	00.1						01				
6	PEDIGRO	58.3	01.0	01		01		02	05		01	01	
	ANTELAN	41.7	00.8						01	05		01	
	ANEMPAR	41.7	00.7							01			
	POLYVIV	33.3	00.5			01			01		01		
	PINGVUL	33.3	00.4	01					01				
	DODEPUL	25.0	00.4	03					01			01	
	SENEIND	25.0	00.2			01							
	TOFIPUS	25.0	00.2						01				

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW5021	AW5001	1C7071	1C9049	JC7074	JC7081	JD5075	JD8050	JE9104	LC9162	PA7016	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
TROLALB	16.7	00.4				04	01						
RUBUARC	16.7	00.3	03										
TOFIGLU	16.7	00.3									03		
CALTLEP	16.7	00.2		01		02							
EQUJARV	16.7	00.2				01	02						
ERIGPER	16.7	00.2		01		02							
VIOLSPP	16.7	00.2				02					01		
CASOCC	16.7	00.2						01	01				
HABEDIL	16.7	00.2		01									
PEDIBRA	16.7	00.2	01			01							
SELASEL	16.7	00.2		01				01					
SOLIMUL	16.7	00.2					01			01			
VIOLADU	16.7	00.2	01										
ASTECIL	08.3	00.4						05				03	
ALLISCH	08.3	00.2									03		
EQUIFLU	08.3	00.2									02		
MENYTRI	08.3	00.2											
PARNSPP	08.3	00.2					02						
SENEPSP	08.3	00.2					02						
SOLISPA	08.3	00.2						02					
VIOLNEP	08.3	00.2	02										
ANDRCHA	08.3	00.1							01				
ANTEPUL	08.3	00.1						01					
ASTESPP	08.3	00.1									01		
CASLUT	08.3	00.1							01				
EPILLAT	08.3	00.1											
OXYTCUS	08.3	00.1							01				
PARNPAP	08.3	00.1							01				
PEDIFLA	08.3	00.1							01				
POTEDIV	08.3	00.1						01					

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9179	JM7057	SJ9076	SJ9122	IC9117	JC8083	JM7071	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg
14	PICEGLA	14.3	00.1						
15	POTEFRU	57.1	01.6	01		01			
	BETUGLA	42.9	01.4	05		02		03	
	SALIGLA	42.9	01.4	03		02		03	
	SALIBRA	28.6	01.6			03		04	
	SALIBAA	28.6	00.9	03		10			
	ARCTRUB	28.6	00.3					01	
	SHEPCAN	28.6	00.3			01			
	BETUPUM	14.3	01.0			07			
	SALIEXI	14.3	01.0						
	SALIBAR	14.3	00.7					05	
	LEDUGRO	14.3	00.4						
	SALIRET	14.3	00.4	03					
	ARCTUVA	14.3	00.3			02			
	JUNIHOR	14.3	00.3			02			
	KALMPOL	14.3	00.3						
	PICEMAR	14.3	00.3			02			
	DRYAINT	14.3	00.1			01			
	OXYCMIC	14.3	00.1			01			
	PICEGLA	14.3	00.1			01			
	SALIVES	14.3	00.1			01			
	VACCVIT	14.3	00.1			01			
16	CASTOCC	57.1	02.0			01		01	
	ANTELAN	57.1	01.3	01		02		10	
	ANEMPAR	57.1	00.9	01		02		04	
	POLYVIV	42.9	00.4	01		01		01	
	ZIGAELE	42.9	00.4	01		01			
	EQUIVAR	28.6	00.9	05		01			
	HABEHYP	28.6	00.9			05		01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9179	JM7057	SJ9076	SJ9122	IC9117	JC8083	JM7071																
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg			
	SOLISPA	28.6	00.6	03	.	01	.																	
	TOFIPUS	28.6	00.4	01	.			02	.															
	PARNFIM	28.6	00.3	01	.					01	.													
	PEDIGRO	28.6	00.3	01	.							01	.											
	PYROASA	28.6	00.3					01	.	01	.													
	EQUIARV	14.3	03.1							22	.													
	PARNSPP	14.3	00.4					03	.															
	PINGVUL	14.3	00.3					02	.															
	RHINMIN	14.3	00.3					02	.															
	ANTESPP	14.3	00.1	01	.																			
	ASTESPP	14.3	00.1			01	.																	
	CORNCAN	14.3	00.1					01	.															
	FRAGVIR	14.3	00.1			01	.																	
	GALIBOR	14.3	00.1					01	.															
	HABESPP	14.3	00.1			01	.																	
	HEDYALP	14.3	00.1	01	.																			
	HEDYBOR	14.3	00.1							01	.													
	LEPTPYR	14.3	00.1									01	.											
	LINNBOR	14.3	00.1					01	.															
	ORCHROT	14.3	00.1					01	.															
	PARNPAR	14.3	00.1			01	.																	
	PETAPAL	14.3	00.1					01	.															
	SAXIAIZ	14.3	00.1							01	.													
	SENEPAP	14.3	00.1			01	.																	
	SENETRI	14.3	00.1					01	.															
	SOLIMUL	14.3	00.1							01	.													
	TOFIGLU	14.3	00.1			01	.																	
7	CARESCI	57.1	08.3	20	.	07	.	25	.	06	.													
	ERTOPOL	57.1	04.6			05	.			02	.	18	.					07	.					
	CARESAX	28.6	11.6			01	.					80	.											

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JJE9179	JM7057	SJ9076	SJ9122	IC9117	JC8083	JM7071
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv
Species	% P	MC						
DESCES	28.6	00.4	01	.				
JUNCBAL	28.6	00.3		02	.			
CARECUR	14.3	07.1		01	.			
ERIOVIR	14.3	01.4		10	.			
CARECAP	14.3	01.1	08	.				
CAREFLA	14.3	01.0	07	.				
CAREAUR	14.3	00.7	05	.				
CARELIM	14.3	00.7						
ERIOTRA	14.3	00.7		05	.			
SCIRCES	14.3	00.3	02	.				
CARESPP	14.3	00.1	01	.				
CAREVAG	14.3	00.1		01	.			
CAREVIR	14.3	00.1	01	.				
VAHLATR	14.3	00.1		01	.			

Group name: Tufted hairgrass-Sedge (CFA4)

			Plots																												
			Avg	Avg	PALM02		SKP02		FC06		DISH02		ELK01		DISH01		PALM05		HEAD08A		BROK01		HEAD11B		BML02		BML03		BBR01		
			%	P	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER 5	N	SPECIES																													
	1	POTEFRU	33.3	01.1	04																01		00							02	
	2	RUBUARC	27.8	00.3																	10								01	06	
	3	SALIBAR	22.2	01.3	00																								00		
	4	SALISPP	16.7	01.3																										01	
6	5	BETUGLA	11.1	00.1					12																						
	6	VACCACAE	05.6	00.2																											
	7	ACHIMIL	94.4	04.4	02																									01	
	8	POTEDIV	72.2	12.4	00																									06	
	9	PENSPRO	72.2	01.9																										01	
	10	SOLIMUL	72.2	01.8	13																									02	
	11	POLYVTV	66.7	01.8	06																									01	
	12	CERAARV	61.1	00.9																										06	
	13	GALIBOR	55.6	02.2																										09	
	14	DELPGLA	55.6	01.1																										11	
	15	THALVEN	50.0	05.4																											
	16	RUMEAGE	50.0	01.0																											
	17	VALEDIO	44.4	01.1	00																										
	18	POTEGRA	38.9	01.8	07																										
	19	GENTPRO	38.9	01.2	06																										
	20	RUMEOCC	38.9	00.7																											
21	AGOSGLA	38.9	00.7	01																										01	
22	POLEACU	33.3	00.6																												
23	MERTPAN	27.8	01.5																												
24	SENEPAU	27.8	00.6																												
25	GEUMTRI	22.2	00.8																												
26	JUNCBAL	22.2	00.6																												
27	FRAGVIR	22.2	00.6	02																											
28	GENTGLA	22.2	00.5	00																											
29	PETASAG	22.2	00.4																												
30	STELLON	22.2	00.3	00																											
31	ANTEPAR	16.7	00.9																												
32	TARAOFF	16.7	00.6	00																										03	
33	RUBUARC	16.7	00.3																											07	
34	SENELUG	16.7	00.2																												
35	ASTRALP	16.7	00.1	00																											
36	VALESIT	16.7	00.1																												
37	DRABAUR	16.7	00.1																												
38	GERARIC	11.1	00.7																												
39	PEDIGRO	11.1	00.3	05																											
40	GEUMRIV	11.1	00.3																												

(CONTINUED)

Group name: Tufted hairgrass-Sedge(CFA4)

LAYER N		Avg		Avg		Plots																							
		% P	MC	PALM02	SKP02		FC06		DISH02		ELK01		DISH01		PALM05		HEAD08A		BROK01		HEAD11B		BML02		BML03		BBR01		
					Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
6	SPECIES																												
	41 ERIGACR	11.1	00.2																										
	42 OXYTSPL	11.1	00.1	01																									
	43 GEUMALE	11.1	00.1																										
	44 VEROALP	11.1	00.1																										
	45 HEDYALP	11.1	00.1	00																									
	46 ARNICOR	11.1	00.0																										
	47 SENECON	05.6	00.4																										
	48 ACONDEL	05.6	00.2																										
	49 POTEPAL	05.6	00.2																										
7	50 ARNITCHA	05.6	00.1																										
	51 EQUIARV	05.6	00.1																										
	52 SOLIMIS	05.6	00.1																										
	53 ERIGGLA	05.6	00.1																										
	54 EPILANG	05.6	00.1																										
	55 POTEPEN	05.6	00.1																										
	56 ARNIANG	05.6	00.0																										
	57 RANUACR	05.6	00.0																										
	58 DRABINC	05.6	00.0																										
	59 RANUPED	05.6	00.0																										
60 VICIAME	05.6	00.0																											
61 ARABHTR	05.6	00.0																											
62 PENSCON	05.6	00.0	00																										
63 SENEINT	05.6	00.0																											
64 SMILSTE	05.6	00.0																											
65 CASTSPP	05.6	00.0					00																						
66 SENESPP	05.6	00.0					00																						
67 ANDRCHA	05.6	00.0																											
68 HEDYBOR	05.6	00.0																											
69 SISYMON	05.6	00.0																											
70 VEROAME	05.6	00.0																											
71 DESOCES	0100	31.3	12				13		12		12		30		19		15		50		26		28		38		43		
72 CAREPRE	94.4	38.3	14				85		40		22		37		47		45		06		34		48		38		61		
73 ELYMINN	50.0	03.3	00												00		00		00		06		20						
74 POA ALP	44.4	01.6	00														05		04				15		01				
75 FESTSAX	33.3	03.4	10						08		16		15		04		06												
76 POA PRA	33.3	03.2									01		18		11		11		11										
77 AGROTRA	33.3	01.8	12						12						00								02		03				
78 PHLECOM	27.8	01.5																											
79 KOBRMYO	27.8	01.5	10																										
80 FESTBRA	22.2	01.2					05								08		03												

(CONTINUED)

Group name: Tufted hairgrass-Sedge(CFA4)

			Plots																											
LAYER	N	SPECIES	Avg	AvG	PALM02		SKP02		FC06		DISH02		ELK01		DISH01		PALM05		HEAD08A		BROK01		HEAD11B		BML02		BML03		BBR01	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	81	FESTSCA	16.7	00.6			05		01								00													
	82	PHLEALP	16.7	00.3																										
	83	TRISSPI	16.7	00.2																										
	84	JUNCBAL	16.7	00.2																										
	85	HIERODO	16.7	00.1	01							00		02		00								03						
	86	DANTCAL	11.1	00.6								00																		
	87	AGROELY	11.1	00.3																										
	88	PHLEPRA	11.1	00.2	00																									
	89	BROMCIL	11.1	00.0																										
	90	POA INT	05.6	00.5	08																									
8	91	POA PAL	05.6	00.4																										
	92	CALACAN	05.6	00.2																										
	93	CAREPRA	05.6	00.1																										
	94	CALASTR	05.6	00.1																										
	95	FESTIDA	05.6	00.0																										
	96	LUZUPAR	05.6	00.0																										
	97	AGROSCA	05.6	00.0																										
	98	KOELMAC	05.6	00.0	00																									
	99	MOSS	38.9	09.1	29																									
	100	SPHAANG	22.2	04.4								25				13		26		52		01		16				02		

(CONTINUED)

Group name: Tufted hairgrass-Sedge(CFA4)

		Plots									
		BBR04		BBR05		BIW05		BVC02		SUNSET	
LAYER	N	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	SPECIES										
1	POTEFRU							06			
2	RUBUARC	00						00			
3	SALIBAR	09									
4	SALISPP										
5	BETUGLA										
6	VACCCAE							03			
7	ACHITIL	00	02			13	02	03			
8	POTEDIV	01	08			39	33				
9	PENSPRO		09			03	00				
10	SOLIMUL	00	00			00	03				
11	POLYVIV	01	00			00	00				
12	CERAARV	00	00			00	01			01	
13	GALIBOR	00	02			06	03			03	
14	DELPGLA	00	02			04	01			00	
15	THALVEN		04			32	10			07	
16	RUMEACE	00	02			03	00			02	
17	VALEDIO										
18	POTEGRA							01			
19	GENTPRO	00									
20	RUMEOCC										
21	AGOSGLA							00			
22	POLEACU	05						00		01	
23	MERTPAN					11		00		09	
24	SENEPAU							00		00	
25	GEUMTRI										
26	JUNCBAL	00	00					00			
27	FRAGVIR					00	04				
28	GENTGLA							00			
29	PETASAG	03									
30	STELLON										
31	ANTEPAR							03			
32	TARAOFF										
33	RUBUARC										
34	SENELUG	01	02							00	
35	ASTRALP										
36	VALESIT	00	00								
37	DRABAUR										
38	GERARIC	12	00								
39	PEDIGRO		01								
40	GEUMRIV					03					

(CONTINUED)

Group name: Tufted hairgrass-Sedge(CFA4)

		Plots									
		BBR04		BBR05		BIW05		BVC02		SUNSET	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER N	SPECIES										
6	41 ERIGACR										
	42 OXYTSPL							00		01	
	43 GEUMALE										
	44 VEROALP										
	45 HEDYALP										
	46 ARNICOR	00						00			
	47 SENECON									03	
	48 ACONDEL										
	49 POTEPA									02	
	50 ARNICA										
	51 EQUIARV										
	52 SOLIMIS										
	53 ERIGGLA										
	54 EPILANG										
	55 POTEPE										
	56 ARNIANG				00						
	57 RANUACR				00						
	58 DRABINC			00							
	59 RANUPED										
	60 VICIAME							00			
	61 ARABHIR									00	
	62 PENSCON									00	
	63 SENEINT										
	64 SMILSTE										
	65 CASTSPP										
	66 SENESPP										
	67 ANDRCHA										
	68 HEDYBOR				00						
	69 SISYMON							00			
	70 VEROAME	00									
7	71 DESCOES	41		37	26			52		57	
	72 CAREPRE	45		33	20			34			
	73 ELYMINN			09	17			05			
	74 POA ALP	00		00							
	75 FESTSAX										
	76 POA PRA										
	77 AGROTRA										
	78 PHLECOM					00				00	
	79 KOBRMYO					03		01		02	
	80 FESTBRA			09	01			05			

(CONTINUED)

Group name: Tufted hairgrass-Sedge (CFA4)

		Plots									
		BBR04		BBR05		B1W05		BVC02		SUNSET	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
7	81	FESTSCA									
	82	PHLEALP									
	83	TRISSPI									
	84	JUNCBAL									
	85	HIERODO									
	86	DANTCAL									
	87	AGROELY									
	88	PHLEPRA									
	89	BROMCIL									
	90	POA INT									
	91	POA PAL									
	92	CALACAN									
	93	CAREPRA									
	94	CALASTR									
	95	FESTIDA									
	96	LUZUPAR									
	97	AGROSSCA									
	98	KOELMAC									
	99	MOSS									
8	100	SPHAANG									
		60	05	10		00		00		02 01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-Tufted hairgrass(CFA5)

			Plots																
			BMC02		BML04		BBR02		BGC01		BGC03		BSC01		BSC04		BIW02		
			AVG	AVG	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES	% P																
5	1	RUBUARC	50.0 01.2			00				00		05						02	
	2	BETUGLA	12.5 01.3															10	
	3	POTEFRU	12.5 00.4									03							
	4	SALIRET	12.5 00.2 01																
6	5	VACCACAE	12.5 00.1					00											
	6	ACHIMTL	87.5 06.7			00		08		05		03		20		10		05	
	7	GALIBOR	87.5 01.7			00		01		01		00		04		06		00	
	8	POTEDIV	75.0 09.2			15		05		10		09				15		18	
	9	RUMEACE	75.0 02.1			00		00		00				08		07		00	
	10	POLYVIV	75.0 01.7 01			00		04		02						00		04	
	11	GEUMRIV	62.5 06.7 00			42		08								01		00	
	12	POLEACU	62.5 02.8 01									07		06		06		00	
	13	DELPGLA	62.5 02.7			00								12		06		01	
	14	PEDIGRO	62.5 02.7 01			01		09				09						00	
	15	JUNCBAL	62.5 02.5 00					13		00		03		02					
	16	FRAGVIR	62.5 01.4			00		00		02				08				00	
	17	SENELUG	62.5 00.7 01			00		00		02								01	
	18	GENTPRO	62.5 00.5					01		00		01				00		00	
	19	THALVEN	50.0 04.3					05		01				12		16			
	20	SOLIMUL	50.0 03.3					05						09		06		05	
	21	PENSPRO	50.0 00.7							00				01		03		00	
	22	CERAARV	50.0 00.4							02		07				00		00	
	23	PETASAG	37.5 03.7			15													
	24	VALESIT	37.5 00.9					05		00		00				15			
	25	MERTPAN	25.0 03.1													01			23
	26	AGOSGLA	25.0 03.0							06				07					
	27	GERARIC	25.0 01.8											08		04			
	28	EPILANG	25.0 01.6																
	29	GENTAMA	25.0 00.1					00		00									
	30	STELLON	25.0 00.1 00					00											
	31	ARNIANG	12.5 01.7											13					
	32	RANUACR	12.5 01.3																
	33	SENEPAU	12.5 00.9					10				07				05			
	34	ARNICOR	12.5 00.6																
	35	DODECON	12.5 00.1					01											
	36	EQUIARV	12.5 00.1 00																
	37	TARAOFF	12.5 00.1					00											00
	38	ARABGLA	12.5 00.1																00
	39	RANUCAR	12.5 00.1																00
	40	BOTVRIR	12.5 00.1									00							

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-Tufted hairgrass(CFA5)

		Plots																
		Avg	Avg	BMC02	BML04	BBR02	BGC01	BGC03	BSC01	BSC04	BIW02							
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	N	SPECIES																
16	41	ANEMPAR	12.5 00.0	00														
	42	ARABHIR	12.5 00.0							00							00	
	43	BOTRLAN	12.5 00.0															
	44	PETAPAL	12.5 00.0	00														
	45	ASTRALP	12.5 00.0														00	
	46	ERIGACR	12.5 00.0				00											
	47	ARNICHA	12.5 00.0					00										
	48	DRABINC	12.5 00.0												00			
	49	VEROALP	12.5 00.0															
17	50	CAREPRE	0100 58.2	98													00	
	51	DESCSES	0100 17.9	03	38	95	58	87	43					25		19		
	52	POA PRA	75.0 04.4	00	15	16	34	34	13					12		12		
	53	FESTBRA	62.5 03.3		15	00	05	13								00		
	54	DANTCAL	50.0 03.2				15	01	02					02		04		
	55	PHLECOM	50.0 01.0			08	09			00				03		00		
	56	POA ALP	50.0 00.6			01				03				01		00		
	57	AGROELY	37.5 04.0			02		10						15		07		
	58	AGROTRA	37.5 00.6			01		03										
18	59	TRISSPI	37.5 00.5			00											00	
	60	ELYMINN	25.0 00.4				02											
	61	FESTIDA	25.0 00.3		01		00							01				
	62	HIERODO	12.5 03.1			01												
	63	AGROSCA	12.5 00.6					25									05	
	64	CALACAN	12.5 00.2	01														
	65	KOBRMYO	12.5 00.1														00	
	66	BROMINE	12.5 00.1															
	67	FESTRUB	12.5 00.1	00														
68	KOELMAC	12.5 00.0													00			
69	SPHAANG	25.0 04.9		38													01	

Group name: Sedge-Rocky mtn fescue(CFA6)

			Plots															
			Avg	Avg														
			% P	MC	HEAD11A		HEAD05		PALM07		PANT53		SULPI98		SULP098			
					Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
5	LAYER	N	SPECIES															
	1	SALISPP	50.0	00.2														
	2	BETUGLA	33.3	02.5														
	3	ROSAACI	33.3	00.0														
6	4	POTEFRU	16.7	00.4														
	5	ACHIMIL	0100	05.6	09													
	6	POTEGRA	83.3	04.4														
	7	FRAGVIR	83.3	03.4	01													
	8	PENSPRO	83.3	02.1														
	9	TARAOFF	83.3	01.9	07													
	10	CERAARV	83.3	01.6	01													
	11	ASTRALP	66.7	02.4	01													
	12	POTEDIV	66.7	02.2	02													
	13	SOLIMUL	50.0	01.6	01													
	14	VALEDIO	50.0	01.5	05													
	15	VICIAME	50.0	01.3								06				01		
	16	OXYTSPL	50.0	00.9										00		02		
	17	RUMEOCC	50.0	00.8	00													
	18	DELPGLA	50.0	00.6	01						02							
	19	AGOSGLA	50.0	00.5	02											00		
	20	THALVEN	50.0	00.2										00		04		
	21	ANEMMUL	33.3	01.2											01	00		
	22	ANTEPAR	33.3	00.4								00			00	01		
	23	ARCTUVA	33.3	00.4														
	24	GENTAMA	33.3	00.3														
	25	POLEACU	33.3	00.2														
	26	STELLON	33.3	00.2	00						00							
	27	ASTECIL	33.3	00.2												01		
	28	GEUMALE	33.3	00.2											00	00		
	29	RUBUARC	33.3	00.1												00		
	30	VIOLADU	33.3	00.1												00		
	31	MYOSALP	33.3	00.1												00		
	32	CAMPROT	33.3	00.0												00		
	33	GALIBOR	33.3	00.0												00		
	34	MERTPAN	33.3	00.0												00		
	35	POLYVIV	16.7	01.1												00		
	36	HEDYBOR	16.7	00.7							06					04		
	37	OXYTSER	16.7	00.5												03		
	38	GEUMTRI	16.7	00.4												02		
	39	POTEPEN	16.7	00.3	02													
40	GENTPRO	16.7	00.3												01			

(CONTINUED)

Group name: Sedge-Rocky mtn fescue (CFA6)

			Plots													
			Avg		HEAD11A		HEAD05		PALM07		PANT53		SULP198		SULP098	
LAYER	N	SPECIES	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
6	41	PLANMAJ	16.7	00.2												
	42	ERIGSP	16.7	00.2	01											
	43	ASTELAE	16.7	00.1						00						
	44	SENEINT	16.7	00.1		00										
	45	ZIZIAPT	16.7	00.0							00					
7	46	FESTSAX	83.3	15.1		22		20		30			06	10		
	47	ELYMINN	83.3	02.1	08	00				00			01	02		
	48	KOELMAC	83.3	01.4		02		05		03			00	00		
	49	AGROTRA	66.7	06.0	02								13	17		
	50	POA PRA	66.7	04.9		09		14				04	01			
	51	CAREPRE	50.0	09.4	08	05		42								
	52	PHLEALP	50.0	06.3	15	16		06								
	53	DESCES	50.0	04.4	20	00		05								
	54	POA ALP	33.3	02.6	02	12										
	55	POA ARC	33.3	00.7	03	01							01	02		
8	56	CAREOBT	33.3	00.6									01	00		
	57	TRISSPI	33.3	00.2						12			01			
	58	CARESP	16.7	02.0												
	59	DANTPAR	16.7	01.0						06						
	60	DANTCAL	16.7	00.8		05										
	61	LUZUPAR	16.7	00.1	00						00					
	62	BROMINE	16.7	00.1												
	63	BROMCIL	16.7	00.0									00			
	64	PHLEPRA	16.7	00.0									00			
	65	MOSS	50.0	07.6	03	20		22								
9	66	MOSSSPP	16.7	05.1												
	67	PELTCAN	16.7	00.5						30			03			

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-S.wheatgrass-F.brome(CFA7)

Plots																		
		AVg	AVg	BJP01	BIW06	BBY03	BBY02	BJP02	BTD01	BTD02	BSC02	BGC04	BGC05	BSC03	BVC03	BBY01		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	N	SPECIES																
15	1	RUBIARC	50.0	00.6	01				02	00	02		00				02	
	2	ARCTUA	38.9	04.0			12	13	01									
	3	SALIBAR	33.3	01.2	00		00	00		01								
	4	POTEFRU	22.2	01.0		00			00									
	5	BETUGLA	22.2	00.3	00			00										
	6	VACCMYR	05.6	00.2														
16	7	SALINIV	05.6	00.1	01													
	8	ACHIMIL	83.3	04.4		01	01	03	01	02	08	04	21	16	01	08		
	9	POTEDIV	72.2	10.9		37	13	08	01	07	12	22	37	25	00	07		
	10	SOLIMUL	72.2	04.4	03	00	01	13	00		06	28		00				
	11	AGOSGLA	72.2	03.1			00	02	00	01	01	03	22	06	00	01		
	12	POLYVIV	66.7	06.5	59			18	01	06	01	03	21		00			
	13	CERAAVR	66.7	01.4	00		05	01	00	00	06		00	00	01	02		
	14	FRAGVIR	61.1	05.9		25	29	06	10	08		07	06	17	00	01		
	15	DELPLGA	61.1	03.1		12	01	00	02	00		10						
	16	ANDRCHA	61.1	00.5		00	02	01	00	00	00							
	17	OXYTSP	55.6	02.2	00	03	22	00	08	00		05	05	08	00	00		
	18	JUNCBAL	50.0	01.5	00				05		01							
	19	HEDYALP	44.4	02.1	08				06	02	06							
	20	PENSPRO	44.4	00.9		02			00	00	01	00	05	01	01	00		
	21	GENTAMA	44.4	00.2			00		00	00			05	07	07	00		
	22	GALIBOR	38.9	02.3					00	00		14	01					
	23	SENELUG	38.9	00.3		02			00	00		07	01	12				
	24	RUMEACE	33.3	01.3					00		00							
	25	ANEMMUL	33.3	00.1			00	01	00	00	00							
26	THALVEN	27.8	01.6															
27	TARAOFF	27.8	01.4		12						00	03	01	10	14	01	07	
28	ASTRALP	27.8	01.0						00								14	
29	ANTEPAR	22.2	01.6		25		02	03	00									
30	STELLON	22.2	00.1		00				00									
31	MERTPAN	16.7	01.4															
32	EQUIARV	16.7	01.1	14				05			07	08	10					
33	RANUACR	16.7	00.5	00				00							07		00	
34	GENTPRO	16.7	00.2												01			
35	VALEDIO	16.7	00.1															
36	DRABINC	16.7	00.0				00		00									
37	BOTRLAN	16.7	00.0							00								
38	ANTEROS	11.1	00.5														01	
39	ANTEUMB	11.1	00.3	05														
40	EPTLANG	11.1	00.2								01				03			

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-s. wheatgrass-F. brome (CFA7)

		Plots																							
		AVG	AVG	BJP01	BIW06	BBY03	BBY02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02	BJP02
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES																							
6	41	SENECYM	11.1 00.1		02																				
	42	PEDIGRO	11.1 00.1	00																					
	43	ARNIANG	11.1 00.1																						
	44	VIOLADU	11.1 00.0																						
	45	ASTECIL	11.1 00.0																						
	46	ARABGLA	11.1 00.0																						
	47	LUZUPAR	05.6 01.4		25																				
	48	ANEDIV	05.6 00.8																						
	49	HEDYBOR	05.6 00.7		12																				
	50	ARNICOR	05.6 00.6																						
	51	OXYTMON	05.6 00.5																						
	52	POTEANS	05.6 00.4																						
	53	ACONDEL	05.6 00.2																						
	54	VALESIT	05.6 00.2																						
	55	PETAPAL	05.6 00.1		02																				
	56	POTEGRA	05.6 00.1		02																				
	57	SISYMON	05.6 00.1		02																				
	58	CAMPROT	05.6 00.1																						
	59	ERIGACR	05.6 00.1																						
	60	POLEACU	05.6 00.1																						
	61	DRABNEM	05.6 00.1																						
	62	SAXIOCC	05.6 00.1																						
	63	AMARCAL	05.6 00.0																						
	64	ARABDIV	05.6 00.0																						
	65	SENECON	05.6 00.0																						
	66	ARNICHA	05.6 00.0																						
	67	MYOSALP	05.6 00.0																						
	68	RUBUPUB	05.6 00.0																						
	69	VEROALP	05.6 00.0																						
	70	CAREPRE	0100 50.4	82	02																				
	71	BROMCIL	77.8 13.9		50																				
	72	POA PRA	77.8 05.7	00	02																				
	73	TRISSPI	61.1 01.7		03																				
	74	AGROTRA	50.0 03.7		15																				
	75	DANTCAL	50.0 00.9																						
	76	ELYMINN	44.4 08.3		46																				
	77	DESCCES	33.3 03.8																						
	78	FESTIDA	33.3 00.4																						
	79	FESTBRA	27.8 01.4		12																				
	80	PHLECOM	16.7 00.9																						

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-S.wheatgrass-F.brome(CFA7)

		Plots																			
		AVG	AVG	BJP01	BIW06	BBY03	BBY02	BJP02	BJP02	BT01	BT02	BSC02	BGC04	BGC05	BSC03	BVC03	BBY01				
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES																			
7	81	AGROSCA	16.7	00.4																	
	82	KOBRMYO	11.1	100.9									03				01				
	83	POA ALP	11.1	100.2								01		15			01				
	84	CALACAN	11.1	100.2																	
	85	AGROELY	05.6	100.3																	
	86	HIERODO	05.6	100.2													05				
	87	MUHLIOUS	05.6	100.0						00							03				

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-S.wheatgrass-F.brome(CFA7)

		Plots											
		BDH01 BJP04 BJP03 BMK01 BDF01											
		Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg											
LAYER	N	SPECIES											
5	1	RUBUARC				01							
	2	ARCTUVA			14					00			00
	3	SALIBAR	03					06					10
	4	POTEFRU											10
	5	BETUGLA											14
	6	VACCMYR	03								00		04
6	7	SALINIV											
	8	ACHIMIL	01			03		02					01
	9	POTEDIV	02		07	18							00
	10	SOLIMUL			11	02				03			
	11	AGOSGLA	00		02					04			07
	12	POLYVIV	03		00	00							00
	13	CERAARV			01	00							
	14	FRAGVIR			01	00							
	15	DELPGLA			02	00							
	16	ANDRCHA			00	00				01			00
	17	OXYTSP								00			03
	18	JUNCBAL											00
	19	HEDYALP	03		03					04			02
	20	PENSPRO	00			02							
	21	GENTAMA			00	00							00
	22	GALIBOR											05
	23	SENELUG			00					00			01
	24	RUMEACE			00								00
	25	ANEMMUL											00
26	THALVEN												
27	TARAOFF	03								00			
28	ASTRALP							00				01	
29	ANTEPAR	00											
30	STELLON							00				00	
31	MERTPAN												
32	EQUIARV												
33	RANUACR												
34	GENTPRO												
35	VALEDIO									00			
36	DRABINC												
37	BOTRLAN			00									
38	ANTEROS												
39	ANTEUMB			00									
40	EPILANG												

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-S.Wheatgrass-F.brome (CFA7)

LAYER	N	SPECIES	Plots											
			BDH01	BJP04	BJP03	BMK01	BDF01							
			Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
16	41	SENECYM												
	42	PEDIGRO												
	43	ARNIANG												
	44	VIOLADU	00								00			
	45	ASTECIL									00			
	46	ARABGLA												
	47	LUZUPAR												
	48	ANEDIV												
	49	HEDYBOR												
	50	ARNICOR												
	51	OXYTMON		08										
	52	POTEANS												
	53	ACONDEL												
	54	VALESIT												
	55	PETAPAL												
	56	POTEGRA												
	57	SISYMON												
	58	CAMPROT												
	59	ERIGACR									01			
	60	POLEACU												
	61	DRABNEM												
	62	SAXIOCC												
	63	AMARCAL			00									
	64	ARABDIV												
	65	SENECON			00									
	66	ARNICHA												
	67	MYOSALP												
	68	RUBIPUB												
	69	VEROALP												
	70	CAREPRE	14	07	69		85				63			
	71	BROMCIL		34	12		16				01			
	72	POA PRA		06	00									
	73	TRISSPI		01	00									
	74	AGROTRA	05	06							00			
	75	DANTCAL	04	02							03			
	76	ELYMINN												
	77	DESCCES			08									
	78	FESTIDA	05		00									
	79	FESTBRA												
	80	PHLECOM												

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-S.wheatgrass-F.brome(CFA7

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: California oatgrass-Sedge (CFA8)

		Plots											
		Avg	Avg	JC8080	PA9019	SJ9036	BSC05	BIW08					
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES											
5	1	POTFRU	60.0	02.8			10		03		01		
	2	SALISPP	20.0	02.0	10								
	3	SALIGLA	20.0	01.0		05							
	4	SALIBAA	20.0	00.6	03								
	5	VACCSC	20.0	00.4	02								
	6	ARCTIVA	20.0	00.2				01					
	7	BETUGLA	20.0	00.2		01							
	8	SALIFAR	20.0	00.2				01					
	9	SIBBPRO	20.0	00.2	01								
	10	VACCAC	20.0	00.2		01							
6	11	POTEDIV	80.0	11.4	02		05			19		31	
	12	ACHIMIL	80.0	06.8	02			02		20		10	
	13	DELPGLA	80.0	04.2	01	03		06		11			
	14	GALIBOR	80.0	03.6		01		05		11		01	
	15	THALVEN	60.0	09.6	01				25		22		
	16	PENSPRO	60.0	08.8				30		03		11	
	17	FRAGVIR	60.0	05.6	02			01		25			
	18	RUMEACE	60.0	02.2		05				05		01	
	19	AGOSGLA	60.0	00.8	01					02		01	
	20	SOLIMUL	40.0	05.6	02							26	
	21	GENTAMA	40.0	00.6		01		02					
	22	BOTRVIR	40.0	00.4						01		01	
	23	POLYVIV	40.0	00.4	01								
	24	VEROALP	40.0	00.4	01							01	
	25	ARNICHA	20.0	05.0								25	
	26	MERTPAN	20.0	03.2						16			
	27	SENECYM	20.0	02.0		10							
	28	RANUMA	20.0	01.0				05					
	29	POTESPP	20.0	00.8				04					
	30	ARABSPP	20.0	00.6				03					
	31	EQUIARV	20.0	00.4	02								
	32	EQUISCI	20.0	00.4	02								
	33	ERIGPER	20.0	00.4	02							02	
	34	POLEACU	20.0	00.4									
	35	THALOC	20.0	00.4				02					
	36	TROLALB	20.0	00.4	02								
	37	VALESTI	20.0	00.4	02					02			
	38	VICIAME	20.0	00.4									
	39	AGOSSPP	20.0	00.2				01					
	40	ARABGLA	20.0	00.2								01	

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: California oatgrass-Sedge (CFA8)

		Plots											
		Avg	Jg	JC8080	PA9019	SJ9036	BSC05	BIW08					
LAYER	N	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	41	ARNICOR	20.0 00.2							01			
	42	ASTECIL	20.0 00.2			01							
	43	BOTRLUN	20.0 00.2	01									
	44	CASTOCC	20.0 00.2	01									
	45	CERAARV	20.0 00.2							01			
	46	DRABINC	20.0 00.2							01			
	47	EPILANG	20.0 00.2	01									
	48	GENTPRP	20.0 00.2	01									
	49	HEDYSUL	20.0 00.2	01									
	50	RANUACR	20.0 00.2									01	
	51	RUBIARC	20.0 00.2									01	
	52	SENELUG	20.0 00.2	01									
	53	STELLON	20.0 00.2									01	
	54	TARAOFF	20.0 00.2							01			
	55	VALEDIO	20.0 00.2			01							
7	56	DANTCAL	0100 37.4	40	60	15	31			41			
	57	ELYMINN	60.0 10.6			01				29		23	
	58	TRISSPI	60.0 01.4	05	01							01	
	59	CAREPRE	40.0 24.0							63		57	
	60	DESCCES	40.0 05.4							02		25	
	61	CARESPPP	40.0 02.0		05								
	62	JUNCBAL	40.0 01.4							06		01	
	63	PHLECOM	40.0 00.8	03	01							01	
	64	FESTBRA	40.0 00.4							01			
	65	AGRODAS	20.0 09.2	46									
	66	AGROELY	20.0 04.4							22			
	67	KOBRWYO	20.0 03.8									19	
	68	AGROTRA	20.0 03.0									15	
	69	BROMCIL	20.0 03.0							15			
	70	AGROSPPP	20.0 02.4			12							
	71	CALACAN	20.0 00.8									04	
	72	CARENIG	20.0 00.4	02									
	73	LUZUPAR	20.0 00.4	02									
	74	SCIRSPPP	20.0 00.4			02							
	75	AGROVAR	20.0 00.2	01									
	76	FESTSAX	20.0 00.2	01									
	77	POA PRA	20.0 00.2									01	
8	78	AULAPAL	40.0 04.2	01	20								
	79	BARBFLO	20.0 00.2		01								
	80	BARBLYC	20.0 00.2		01								

(CONTINUED)

Group name: California oatgrass-Sedge(CFA8)

		Plots									
		Avg	Avg	JC8080	PA9019	SJ9036	BSC05	BIW08			
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
8	81	DICBRE	20.0 00.2			01					
	82	POLYJUN	20.0 00.2			01					
	83	THUIABI	20.0 00.2				01				
	84	TORTRUR	20.0 00.2				01				
9	85	CLADPYX	40.0 00.4	01		01					
	86	CLADMIT	20.0 09.0		45						
	87	CETRERI	20.0 00.2	01							
	88	CETRISL	20.0 00.2		01						
	89	CETRPIN	20.0 00.2			01					
	90	CLADUNC	20.0 00.2		01						
	91	LEPRNEG	20.0 00.2	01							
	92	NEPHEXP	20.0 00.2		01						
	93	PELTAPH	20.0 00.2		01						
	94	PELTCAN	20.0 00.2			01					

Group name: R.fescue-H.wildrye (CFA9)

			Avg	Avg	Plots																				EAGNES				
LAYER	N	SPECIES	% P	MC	PANT02	PANT03		PANT06		PANT13		PANT20		PANT22		PANT26		PANT40		PANT43		PANT44		PANT50		PANT59		Cv	Vg
			Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
5	1	POTEFERU	92.3	07.5	06		06	10		05	02	03	07	31	08	04		02		04		08		02				08	
	2	ARCTUVA	23.1	00.8							04		02	03															
	3	ROSAACI	15.4	00.1				00			01		00																
	4	POPUTRE	15.4	00.0																									
6	5	POTEGRA	0115	04.0	10		05	00		11	01	03	03	04	00	04	00	04		00	02	00	03	04	00	03	03	03	03
	6	ACHIMIL	92.3	02.6	05		07			03	01	00	00	03	00	02	00	00	00	00	02	00	00	06	00	00	00	00	00
	7	CAMPROT	92.3	01.4	02		00	00		04	01	03	00	00	00	01	00	00	00	00	00	00	01	01	00	00	00	00	00
	8	GALIBOR	92.3	01.3	02		01	00		03	00	00	01	00	00	00	00	00	00	00	00	00	01	05	00	00	00	00	00
	9	CERAARV	92.3	00.7	00		00	00		02	00	02	00	00	00	00	00	00	00	00	00	00	01	05	00	00	00	00	00
	10	VICIAME	76.9	02.7	03		07	04		02	00	03	03	04	00	00	00	00	00	00	00	01	05	00	00	00	00	00	00
	11	FRAGVIR	76.9	02.3	04		03			01	07	00	01	03	00	00	00	00	00	00	00	01	03	03	00	00	00	00	01
	12	OXYTSE	69.2	01.7			00	01			00	00	00	01	00	00	00	00	00	00	00	01	05	00	00	00	00	00	00
	13	ANEMMUL	69.2	00.7	01		02	02			00	02	00	00	00	00	00	00	00	00	00	07	05	00	00	00	00	00	00
	14	GEUMTRI	61.5	04.8	11		02			08	11	02	00	03	00	00	00	00	00	00	00	01	05	00	00	00	00	00	00
	15	HEDYBOR	61.5	02.0	04		00					00	00	00	00	00	00	00	00	00	00	01	00	05	00	00	00	00	00
	16	EPILANG	61.5	01.3	07		06			00		00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	17	DELPGLA	61.5	01.1	01		00	00		07	01	01	00	00	00	00	00	00	00	00	00	00	02	00	00	00	00	00	00
	18	AGOSGLA	61.5	00.6			01	01		01	01	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	19	DODECON	53.8	00.3	00			00			00	00	01	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	20	SOLIMIS	46.2	00.5							03	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	21	ALLICER	46.2	00.1	00		01	00																00	00	00	00	00	00
	22	ASTELAE	38.5	00.6	04																								
	23	ANTEPAR	38.5	00.3	01			00																					
	24	MYOSALP	38.5	00.1																									
	25	TARAOFF	30.8	01.2	03		11	01		00																			
	26	ASTRALP	30.8	00.4	01		01	00																					
	27	GAILARI	30.8	00.1				00																					
	28	THALVEN	23.1	00.5	02		00																						
	29	ARTEFRI	23.1	00.3																									
	30	ERIGSP	23.1	00.3																									
	31	LINULEW	23.1	00.1			00			00																			
	32	SMILSTE	23.1	00.1																									
	33	LATHOCH	23.1	00.1			00																						
	34	ANDRSEP	15.4	00.1																									
	35	PENSCON	07.7	00.8																									
	36	ARTEUD	07.7	00.2																									
	37	MERTPAN	07.7	00.2																									
	38	ACONDEL	07.7	00.2																									
	39	POTEANS	07.7	00.2																									
	40	HEDYSUL	07.7	00.2				02																					

(CONTINUED)

Group name: R. fescue-H.wildrye (CFA9)

			Plots																												
			Avg	Avg	PANT02		PANT03		PANT06		PANT13		PANT20		PANT22		PANT26		PANT40		PANT43		PANT44		PANT50		PANT59		EAGNES		
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
6	LAYER N	SPECIES																													
		41	ANDRCHA	07.7	00.2																										
		42	CASTFLA	07.7	00.1																										
		43	POTEDIV	07.7	00.1																										
		44	HETEVL	07.7	00.1																										
		45	RUMEOCC	07.7	00.1	01																									
		46	SENEPAU	07.7	00.1																										
		47	HEUGRIC	07.7	00.1																										
		48	RUMEGE	07.7	00.0																										
		49	MINUGUT	07.7	00.0	00																									
7	LAYER N	SPECIES																													
		50	RUBUARC	07.7	00.0																										
		51	GENTAMA	07.7	00.0																										
		52	ARNICHA	07.7	00.0																										
		53	GEUMMAC	07.7	00.0																										
		54	PENSPRO	07.7	00.0	00																									
		55	ZIGAELE	07.7	00.0																										
		56	FESTSCA	0100	18.4	10																									
		57	ELYMINN	0100	06.3	06																									
		58	KOELMAC	84.6	01.0	01																									
80	LAYER N	SPECIES																													
		59	HELIHOO	76.9	00.5	00																									
		60	AGROTRA	69.2	03.2	02																									
		61	BROMINE	69.2	02.0	00																									
		62	CARESP	46.2	02.8	03																									
		63	POA SPP	46.2	00.7																										
		64	CAREXER	38.5	02.7																										
		65	CARESP2	15.4	00.9																										
		66	DANTPAR	15.4	00.7																										
		67	POA PRA	15.4	00.5	05																									

(CONTINUED)

Group name: R.fescue-H.wildrye (CFA9)

[illegible]

Group name: Thread leaved sedge-H. wildrye

		Plots																			
		AVG	AVG	PANT11	PANT09	PANT18	PANT19	PANT28	PANT30	PANT33	PANT34	PANT45	PANT48	PANT60	PANT56	PANT58					
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg				
LAYER	N	SPECIES																			
5	1	POTEFERU	76.9	04.3	09				05	14	03				01		04				
	2	ARCTUVA	07.7	04.7							61										
	3	DRYADRU	07.7	00.1							01										
	4	ROSAACI	07.7	00.1																	
6	5	POTEGRA	0108	02.1	01			01	02	02	03	01		04	00	05					
	6	AGOSGLA	0100	01.3	04			01	00	00	00	00		01	02	01					
	7	HEDYBOR	76.9	04.0	04			01	03		09	12	00		07	06					
	8	ACHIMIL	76.9	00.9	04			00	00	00		04	00		00						
	9	OXYTSE	69.2	02.2	01			03	03				07		02	01					
	10	GALIBOR	69.2	00.7	01			02	00	01	01	00	01	00	00	00					
	11	CERAARV	69.2	00.7	00			01	01			00	00		00	00					
	12	ANEMMUL	53.8	01.3	00			05	01												
	13	ERIGSP	53.8	00.7				03	00				01			00	01				
	14	DELPGLA	53.8	00.7	01			00		00	00			05							
	15	CAMPROT	46.2	00.8	00			00				02	02		02						
	16	ANDRCHA	46.2	00.5	00			00				00	00		00	00					
	17	MYOSALP	46.2	00.4				00	00	01		00									
	18	DODECON	46.2	00.1				00	00	00	00	00	00								
	19	FRAGVIR	38.5	01.5				00	00	01	16										
	20	SOLIMIS	38.5	00.7	00			04						00							
	21	VICIAME	38.5	00.6				00	00				02								
	22	EPILANG	38.5	00.3				00	00				00								
	23	GAILARI	38.5	00.2				00	00				00								
	24	ARTEFRI	30.8	00.7				01	05				00								
	25	ALLICER	30.8	00.1	00			00					00								
	26	GEUMTRI	23.1	01.8										01							
	27	RUMEOCC	23.1	00.4						01		03			00						
	28	ASTELAE	23.1	00.2					00					01	00						
	29	SMILSTE	23.1	00.2																	
	30	ZIGAELE	23.1	00.1	00							00									
	31	ASTRALP	15.4	00.2																	
	32	ANTEPAR	15.4	00.1																	
	33	ALLISCH	15.4	00.0												00	00				
	34	RUMEACE	07.7	00.6													07				
	35	HEDYSUL	07.7	00.4																	
	36	TARAOFF	07.7	00.2				02													
	37	POTEDIV	07.7	00.1				00													
	38	PENSPRO	07.7	00.0							00										
	39	THALVEN	07.7	00.0									00								
	40	STELLON	07.7	00.0										00							

(CONTINUED)

Plots

Group name: Sedge-Junegrass/Bearberry

		Plots									
		Avg		BROK05		PALM03		HEAD09			
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
15	1	POTFRU	0100	02.6	03			02		02	
	2	OXYTSP	0100	09.9	09			10		10	
	3	ACHIMTL	0100	07.2	05			02		13	
	4	CERAARV	0100	01.8	01			01		02	
	5	GALIBOR	0100	00.4	00			00		00	
	6	ARCTUVA	66.7	10.7	15			16			
	7	ANDRCHA	66.7	10.6	71	00	19				
	8	ERIGGLA	66.7	10.2	91	05	03				
	9	GEUMTRI	66.7	10.2	91	00	08				
	10	TARAOFF	66.7	10.1	81		00			04	
	11	FRAGVTR	66.7	10.1	41		02		02		02
	12	ANTEROS	66.7	10.1	01	02					
	13	HEDYALP	66.7	10.1	01	00	02				
	14	SOLIMUL	66.7	10.0	81	02	00				
	15	ANEMMUL	66.7	10.0	61	00	01				00
16	SISYMON	66.7	10.0	51	00					00	
17	POTEPEN	33.3	10.4	91						14	
18	ASTRALP	33.3	10.1	11						03	
19	CAMPROT	33.3	10.0	71	02						
20	MYOSALP	33.3	10.0	41						01	
21	ARTEFRI	33.3	10.0	41	01						
22	SENEPAU	33.3	10.0	41		01					
23	THALVEN	33.3	10.0	41		01					
24	SENECAN	33.3	10.0	31	00						
25	DELPGLA	33.3	10.0	21		00					
26	OXYTMON	33.3	10.0	21		00					
27	CASTSES	33.3	10.0	21	00						
28	ANTEPAR	33.3	10.0	11	00						
29	ARABDRU	33.3	10.0	11	00						
30	POTEGRA	33.3	10.0	11		00					
17	31	AGROTRA	0133	03.4	01			06		02	
	32	KOELMAC	0100	09.7	23			05		00	
	33	CAREOBT	0100	03.2	01			07		01	
	34	FESTSAX	66.7	10.6	61			07		12	
	35	ELYMINN	66.7	10.3	21			03		06	
	36	POA ALP	66.7	10.2	11			00		06	
	37	DANTCAL	66.7	10.1	11			00		02	
	38	PHLEALP	66.7	10.0	31	00					
	39	POA ARC	33.3	10.1	81						05
	40	POA PRA	33.3	10.1	31				03		

(CONTINUED)

Group name: Sedge-Junegrass/Bearberry

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: F.sage-W.scaled sedge/Junegrass

		Plots												
		Avg	Avg	PANT04	PANT08	PANT14	PANT25	PANT41						
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	N	SPECIES												
6	1	ROSAACI	0100	02.8	08			04		00		00	01	
	2	POTERU	80.0	01.6	04					02		00	01	
	3	JUNISPP	20.0	00.5							02			
	4	ARCTUVA	20.0	00.5	02									
	5	POPUTRE	20.0	00.1	00									
	6	ARTEFRI	0100	05.4	00		06		03		15		02	
	7	GALIBOR	0100	05.1	04		14		04		01		01	
	8	OXYTSE	0100	02.9	03		00		04		02		02	
	9	POTEGRA	80.0	00.6			00		02		00		00	
	10	CAMPROT	80.0	00.4			00		00		00		00	
	11	GALLARI	80.0	00.2	00				00		00		00	
	12	VICIAME	60.0	03.2					09		04		02	
	13	ASTRALP	60.0	02.0	02		06		00					
	14	CERAAARV	60.0	00.7			02				00		00	
	15	HETEVEL	60.0	00.5			01				00		01	
	16	ANEMMUL	60.0	00.4	01				00				00	
7	17	ALLICER	60.0	00.1			00		00			00	00	
	18	GEUMTRI	40.0	00.5	01							01	01	
	19	ANTEPAR	40.0	00.1	00							00		
	20	AGOSGLA	40.0	00.0			00				00			
	21	SOLIMIS	20.0	00.3							01			
	22	THLAARV	20.0	00.1					00					
	23	COMAUMB	20.0	00.1			00							
	24	HEDYSUL	20.0	00.0	00									
	25	SMILSTE	20.0	00.0	00									
	8	26	CAREXER	0100	09.8	12		09		10		11	06	
		27	KOELMAC	0100	05.1	07		04		06		05	03	
		28	HELIHOO	0100	02.0	02		00		03		03	00	
		29	AGROSMI	80.0	03.9	02		07		00		00	09	
		30	FESTSCA	80.0	02.9			01		02		06	03	
		31	AGROTRA	60.0	02.7	07				05		00	00	
		32	POA SPP	60.0	01.3			03		02		00		
33		DANTPAR	40.0	02.2	03				07					
34		STIPVIR	20.0	02.6									13	
35		ELYMINN	20.0	00.4							01			
36		FESTIDA	20.0	00.3	01									
37		FESTSAX	20.0	00.1							00			
38		POA PRA	20.0	00.1	00									
39		BROMTNE	20.0	00.1							00			
40		MOSSSPP	0100	07.3	06		07		04		04		12	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sedge-Bog sedge

										Plots															
										AVG		FC01		PALM02		BIW09		BIW04		BVC01		BIW07			
										% P		MC		Cv		Vg		Cv		Vg		Cv		Vg	
LAYER	N	SPECIES																							
5	1	POTFRU	66.7 01.3									04				02		01			00				
	2	SALIBAR	50.0 01.5													03		02			02				
	3	VACCOC	33.3 01.2															04			02				
	4	BETUGLA	33.3 01.0															01							
	5	SALIRET	33.3 00.5															02			00				
	6	RUBIARC	33.3 00.2															00			00				
	7	ARCTUVA	16.7 01.3															07							
	8	SALISPP	16.7 00.0									00													
6	9	SOLIMUL	0117 06.7	15								13				04		04			03			00	
	10	POLYVIV	0100 06.0	05								06				05		13			00		05		
	11	ACHIMIL	0100 04.6	00								02				06		01			01		15		
	12	POTEDIV	83.3 11.6									00				12		20			04		31		
	13	GALIBOR	83.3 03.1	05												03		00			07		02		
	14	AGOSGLA	83.3 00.6	01								01						00			01		01		
	15	GENTPRO	66.7 03.9									06						02			01		13		
	16	PEDIGRO	66.7 02.6									05						01			00		08		
	17	DELPOLA	66.7 02.3	05													02		00		03		02		
	18	RUMEACE	66.7 01.3															01			05		29		
	19	THALVEN	50.0 06.0																03		00		14		
	20	JUNGBAL	50.0 03.0																		00		09		
21	PENSPRO	50.0 01.8	01															01			04		04		
22	FRAGVIR	50.0 01.3									02							00			03		04		
23	PETASAG	50.0 01.3																00			00				
24	CERAAV	50.0 00.4	02															00			00				
25	STELLON	50.0 00.3									00												00		
26	TARAOFF	50.0 00.3									00										00		00		
27	GENTAWA	50.0 00.2																00			00		01		
28	SENELUG	50.0 00.2																00			00				
29	POTEGRA	33.3 03.0	10								07										00				
30	OXYTSPL	33.3 01.1									01										05				
31	GEUMTRI	33.3 00.8																00					04		
32	VALESIT	33.3 00.7																00					04		
33	ASTRALP	33.3 00.4									00							02							
34	ANDRCHA	33.3 00.4															01						00		
35	HEDVALP	33.3 00.2	01									00									01				
36	POLEACU	33.3 00.2																00							
37	GENTGLA	33.3 00.2	01								00														
38	VIOLCAN	16.7 01.4																					08		
39	GERARIC	16.7 00.9																			05				
40	LUZUPAR	16.7 00.5															03								

(CONTINUED)

Group name: Sedge bog sedge

[illegible]

Group name: White mtn. avens (CFA14)

		Avg	Avg	Plots					
				LGL01		HAY198		HAY098	
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES							
5	1	DRYANT	33.3 19.3	58					
	2	SALISPP	33.3 00.3	00					
	3	SALIVES	33.3 00.0			00			
	4	VACCAE	33.3 00.0			00			
6	5	POLYWIV	0100 05.5	09		04		03	
	6	HEDYALP	0100 02.2	04		01		00	
	7	DRYANT	66.7 27.0			39	41	00	
	8	ASTRSPP	66.7 03.4			04		05	
	9	ZIGAELE	66.7 00.7			01		01	
	10	PEDIFLA	66.7 00.4			01		00	
	11	CASTOCC	66.7 00.3			00		00	
	12	MYOSALP	66.7 00.2			00		00	
	13	SAXIOPP	66.7 00.2			00		00	
	14	SAXITRI	66.7 00.1			00		00	
	15	OXYTPOD	66.7 00.1			00		00	
	16	ASTRALP	33.3 01.3	03					
	17	ANDRCHA	33.3 00.3	00				00	
	18	GENTPRO	33.3 00.2					00	
	19	POTENIV	33.3 00.2					00	
	20	RANUSPP	33.3 00.1	00				00	
	21	PHACSER	33.3 00.1					00	
	22	SOLIMUL	33.3 00.1					00	
	23	CAMPLAS	33.3 00.0			00		00	
	24	SENELUG	33.3 00.0					00	
7	25	KORRMYO	0100 11.9	32		02		01	
	26	ELYMINN	66.7 05.0			06		09	
	27	FESTSCA	66.7 00.2			00		00	
	28	CAREPRE	33.3 05.9	17				00	
	29	AGROTRA	33.3 00.1					00	
	30	PHLEALP	33.3 00.1	00				00	
	31	FESTSAX	33.3 00.1					00	
	32	POA ALP	33.3 00.1					00	
	33	TRISSPI	33.3 00.1					00	
9	34	CLADSPP	66.7 16.6			40		09	
	35	PELTGAN	33.3 00.7					02	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: C. red fescue-Sedge

LAYER	N	SPECIES	Plots			
			Avg	Avg	BMC01	
			% P	MC	Cv	Vg
5	1	SALIBAR	0100	00.8	00	
	2	BETUGLA	0100	00.1	00	
6	3	PETAPAL	0100	01.0	01	
	4	ACHIMIL	0100	00.8	00	
	5	EPILANG	0100	00.5	00	
	6	AGOSGLA	0100	00.4	00	
	7	HEDYSUL	0100	00.4	00	
	8	STELLON	0100	00.4	00	
	9	MERTPAN	0100	00.3	00	
	10	GENTAMA	0100	00.1	00	
	11	POLYVIV	0100	00.1	00	
	12	POTEDIV	0100	00.1	00	
	13	TARAOFF	0100	00.1	00	
7	14	FESTRUB	0100	63.0	63	
	15	CAREPRE	0100	38.0	38	
	16	DESCCES	0100	01.6	01	
	17	PHLEPRA	0100	00.8	00	
	18	EQUIARV	0100	00.5	00	
	19	POA PRA	0100	00.5	00	
	20	AGROSCA	0100	00.3	00	
	21	BROMCIL	0100	00.3	00	
	22	AGRODAS	0100	00.1	00	

Group name: K.bluegrass-sedge/Dandelion

[illegible]

Group name: Fireweed-Meadow rue/Sedge-HWR

Group name: Willow-Bog birch/Water sedge

		Plots																	
		AVG	AVG	CAB101	SCSF06	SCTC06	BGC02	PANT01	PANT16	PANT55	PANT51	PANT54							
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg						
LAYER	N	SPECIES																	
5	1	BETUGLA	0122	18.0	33	44	19		00		12		03		41		07		00
	2	POTEFRU	88.9	01.9	00	01	04		07		01		00		02				18
	3	SALIBEB	44.4	19.3							42		67		46				
	4	SALISPP	44.4	16.3	01												45		
	5	VACOMYR	33.3	01.3	12														
	6	SALIGLA	22.2	03.8		12	21												
	7	SALIRET	11.1	01.9					17										
	8	ELAEOM	11.1	00.2															01
	9	RUBUARC	11.1	00.1					01										00
6	10	LEDUGRO	11.1	00.1															
	11	POLYVIV	77.8	01.3	01	01	02		06		00		00						
	12	PEDIGRO	77.8	01.3	01	00	06		00		00		02						
	13	ASTELAE	55.6	02.1	01		08				01				07				
	14	ACHIMIL	55.6	01.2	00				08						01		00		
	15	PETASAG	44.4	01.8							01		02		04		08		
	16	POTEDIV	33.3	02.0		00	02		15										
	17	DELPGLA	33.3	01.2					07		01				02				
	18	RUBUARC	33.3	00.7	06	00	00												
	19	EQUJARV	33.3	00.0		00	00		00										
20	SENELUG	22.2	01.5	13															
21	EPILANG	22.2	01.0		00									08					
22	PENSPRO	22.2	00.8		00			07											
23	GEUMMAC	22.2	00.8		00	01								06					
24	SOLIMIS	22.2	00.7		04	01													
25	GALIBOR	22.2	00.5			01		03											
26	THALVEN	22.2	00.4					00						03					
27	ARNICOR	22.2	00.2			00		01											
28	POLEACU	22.2	00.2	01															
29	VALESIT	22.2	00.2		00	01													
30	ZIGAELA	22.2	00.2	01															
31	VALEDIO	22.2	00.1	00															
32	STELLON	22.2	00.0	00															
33	HEDYALP	11.1	00.6						05										
34	AGOSGLA	11.1	00.4						03										
35	MERTPAN	11.1	00.4						03										
36	GEUMTRI	11.1	00.3		02														
37	GEUMRIV	11.1	00.3						02										
38	FRAGVIR	11.1	00.3																
39	ANTEPAR	11.1	00.2				02												
40	FRAGVES	11.1	00.1											01					

(CONTINUED)

		Plots																			
		AVG	AVG	CAB101	SCSF06	SCTC06	BGC02	PANT01	PANT16	PANT55	PANT51	PANT54									
		%	P	MC	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg								
LAYER	N	SPECIES																			
6	41	SOLISPA	11.1	100.1			01														
	42	RUMECC	11.1	100.1						00											
	43	CERAARV	11.1	100.0	00																
	44	DRABINC	11.1	100.0			00														
	45	PENSCON	11.1	100.0		00															
	46	VTOLCAN	11.1	100.0		00															
	47	GRSUND	11.1	100.0		00															
7	48	DODECON	11.1	100.0				00													
	49	DESCCES	88.9	104.3	01		00		26	01	02	03	04								
	50	CAREAAQ	66.7	32.4	20		91	67	56	20			35								
	51	JUNGBAL	55.6	104.5		17		11		08	02	00									
	52	CARESP	33.3	105.8				05	08		16	04	32								
	53	ELYMINN	33.3	101.8								01									
	54	FESTSCA	22.2	100.2			00					01									
	55	AGROTRA	22.2	100.1		00		01													
	56	POA_PRA	22.2	100.1	01																
	57	CAREPRE	11.1	102.3	20																
8	58	FESTIDA	11.1	101.4					12												
	59	PHLECOM	11.1	100.9					08												
	60	BROMCIL	11.1	100.3																	
	61	BROMINE	11.1	100.2		02						01									
	62	POA_ALP	11.1	100.1																	
	63	CALARUB	11.1	100.1						00											
	64	FESTOVI	11.1	100.0																	
	65	DANTCAL	11.1	100.0																	
	66	MOSSPP	44.4	136.0						00											
	67	MOSS	22.2	107.7	69						28	96	99	99							

GROUP : 'SACFB2

GROUP : 'SACFB2

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC9096	JM8044	JM8117	LC9099	SJ9113									
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	FRAGVIR	60.0	00.6	01	.	01	.	01	.	01	.	01	.	01	.
	PYROASA	60.0	00.6	01	.	01	.	01	.	01	.	01	.	01	.
	ANTELAN	40.0	00.8	01	.			03	.			03	.		
	ANEMPAR	40.0	00.6	02	.			01	.			01	.		
	TOFIPUS	40.0	00.4	01	.	01	.								
	ANTEPUL	20.0	02.4			12	.								
	ASTECIL	20.0	00.4			02	.								
	ACHIMIL	20.0	00.2					01	.						
	ASTESIB	20.0	00.2	01	.										
	CASTOCC	20.0	00.2	01	.										
	EPILLAT	20.0	00.2					01	.						
	ERIGPER	20.0	00.2			01	.								
	HABEHYP	20.0	00.2	01	.										
	HEDYALP	20.0	00.2					01	.						
	LINNBOR	20.0	00.2	01	.										
	PEDIBRA	20.0	00.2					01	.						
	PEDIGRO	20.0	00.2			01	.								
	PETASAG	20.0	00.2			01	.								
	POLYVIV	20.0	00.2			01	.								
	RUBUARC	20.0	00.2			01	.								
	SELADEN	20.0	00.2					01	.						
	SOLIMUL	20.0	00.2							01	.				
	SOLISPA	20.0	00.2	01	.										
	VIOLSP	20.0	00.2			01	.								
17	DESCCES	60.0	01.0			01	.	03	.						
	CAREVAG	40.0	04.8			23	.			01	.				
	JUNCBAL	40.0	02.4	02	.	10	.								
	CAREAGU	40.0	02.2			01	.			10	.				
	CARESCI	40.0	02.0					09	.			01	.		
	CAREAUR	40.0	01.2	05	.					01	.				

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Willow/Graceful sedge (CFB3)

LAYER	N	SPECIES	Plots															
			Avg	Avg	BML01	BIW01	BDH02	BAL01	BIW03	BBR03	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg
5	1	SALIBAR	83.3	127.5	39	46	18	15										45
	2	BETUGLA	50.0	101.0		02	00											03
	3	SALIRET	33.3	105.8		09			25									
	4	POTEFUR	33.3	101.1		00												06
	5	RUBUARC	33.3	100.7			00											03
	6	SALINTV	16.7	101.7				10										
	7	VACCOC	16.7	100.1		00												
	8	ARCTUVA	16.7	100.0			00											
6	9	ACHIMTL	83.3	101.8	08	00	01	00										00
	10	POTEDIV	50.0	107.7	44		01											00
	11	FRAGVIR	50.0	104.2	05		17	03										
	12	POLYVIV	50.0	102.3		01			02									10
	13	SENELUG	50.0	101.1			00		02									03
	14	EQUIARV	50.0	101.0	05	00												00
	15	PEDIGRO	50.0	100.5				00	02									00
	16	ANTEPAR	33.3	109.8			03											56
	17	JUNCBAL	33.3	103.0		02												15
	18	EQUISCI	33.3	100.9			00	05										
	19	HEDYALP	33.3	100.7				02										01
	20	DELPGA	33.3	100.6		02												01
	21	SOLIMUL	33.3	100.5		02			00									
	22	PETASAG	33.3	100.4	02													00
	23	GALIBOR	33.3	100.3	02	00							01					00
	24	PENSRO	33.3	100.3									00					01
	25	CERAARV	33.3	100.3									00					01
	26	POLEACU	33.3	100.3		00												
	27	ASTRALP	33.3	100.2			00	01										
	28	VALESIT	33.3	100.2		00												00
	29	AGOSGLA	33.3	100.1		00												00
	30	GENTAMA	33.3	100.1			00	00										
	31	BOTRLAN	33.3	100.0			00	00										
	32	THALVEN	16.7	102.5	15													
	33	DRAENIV	16.7	101.3	08													
	34	SOLISPA	16.7	101.3				07										
	35	ANDRCHA	16.7	101.2				07										
	36	ANENPAR	16.7	100.7				04										
	37	DRABINC	16.7	100.6				03										
	38	EPILANG	16.7	100.5														02
	39	GEUNRIV	16.7	100.4					02									
	40	RUMEACE	16.7	100.3		01												

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Willow/Graceful sedge(CFB3)

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD8106	PA8005	PA8109	PA8143	PA9011	308600	PA8039	PA8090	PA8154	LC9084	PA7147	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	POA ALP	07.1	00.7				10	2					
	ABIELAS	07.1	00.2								03	-	
	PICEENG	07.1	00.1								02	-	
	SALIGLA	85.7	26.4	60	-	65	-	18	-	30	-	10	-
	BETUGLA	78.6	10.0	01	-	01	-	07	-	25	-	40	-
	POTEFRU	64.3	02.9	01	-			03	-	05	-	05	-
	SALIBAA	42.9	05.9			05	-			01	-	10	-
	SALIMYR	21.4	01.8	05	-			05	-			55	-
	SALIFAR	21.4	01.2					15	-				
	BETUPUM	07.1	01.4			01	-			15	-		
	SALIVES	07.1	00.7					20	-			10	-
	PICEENG	07.1	00.4									05	-
	ARCTUVA	07.1	00.1					01	-				
	DRYAOC	07.1	00.1									01	-
6	SIBBPRO	07.1	00.1			01	-						
	VALESIT	42.9	03.4	35	-	03	-		01	-	03	-	
	DELPGLA	42.9	01.4	01	-			01	-	03	-	05	-
	ACHIMIL	42.9	00.6			01	-	03	-	01	-	02	-
	FRAGVIR	35.7	02.4			20	-	01	-	01	-		
	ASTECIL	35.7	02.0	20	-			01	-	01	-		
	ERIGPER	28.6	02.9			01	-					01	-
	ANENPAR	28.6	00.9			15	-			15	-	10	-
	ANELAN	28.6	00.9					01	-			01	-
	SENELUG	28.6	00.3	01	-			05	-			03	-
	EPILANG	21.4	00.9					01	-			01	-
	POTEDIV	21.4	00.3			10	-					01	-
	CERAARV	21.4	00.2			02	-					01	-
	HEDYBOR	21.4	00.2			01	-			01	-		
PENSPRO	21.4	00.2					01	-			01	-	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD8106	PA8005	PA8109	PA8143	PA9011	308600	PA8039	PA8090	PA8154	LC9084	PA7147
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
SOLIMUL	21.4	00.2							01	.		01
SENEPAP	14.3	01.1			10	.				05	.	
POLYVIV	14.3	00.4			01	.						
RANJESC	14.3	00.4					01	.				
PETASAG	14.3	00.4	01	.			04	.				
EQUIJSCI	14.3	00.3									02	.
PEDIBRA	14.3	00.3									03	.
PEDIGRO	14.3	00.3								01	.	
ASTESUB	14.3	00.1								01	.	
GEUMTRI	14.3	00.1					01	.	01	.		
RUBUARC	14.3	00.1			01	.						
SENEPSE	14.3	00.1										01
ZIGAELE	14.3	00.1									01	.
AQUIFLA	07.1	00.7									10	.
ARTENOR	07.1	00.7									10	.
TROLALB	07.1	00.7								10	.	
ARNICOR	07.1	00.4									05	.
HEDYALP	07.1	00.2						03	.			
HEDYSUL	07.1	00.2			03	.						
MERTPAN	07.1	00.2									03	.
ASTRALP	07.1	00.1							02	.		
DELPBIC	07.1	00.1										
GEUMRIV	07.1	00.1					02	2			02	.
AGOSGLA	07.1	00.1										
ARABDRU	07.1	00.1	01	.								
DRABSTE	07.1	00.1	01	.								
GALIBOR	07.1	00.1						01	.			
GENTAMA	07.1	00.1	01	.								
GENTGLA	07.1	00.1										
GENTPRP	07.1	00.1			01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	J08106	PA8005	PA8109	PA8143	PA9011	308600	PA8039	PA8090	PA8154	LC9084	PA7147	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
OXYDEF	07.1 00.1							01	.				
SENEPAU	07.1 00.1						01 2						
SENETRI	07.1 00.1										01	.	
VALEDIO	07.1 00.1						01 2						
VICIAHE	07.1 00.1						01 2						
ZIZIAPT	07.1 00.1							01	.				
DESCCES	0100 19.4	30	.	35	.	10	.	10	.	10	.	02	.
ELYMINN	35.7 01.6			05	.	05	.	05	.		03	.	
CAREAGU	28.6 02.6					05	.	01	.				
CARESCI	21.4 02.9									10	.		20
JUNCDRU	21.4 00.6	05	.		03	.				01	.		
CARESP	21.4 00.2	01	.		01	.		01	.				
TRISSPI	21.4 00.2			01	.					01	.		01
CAREPHA	14.3 01.1		10	.									
AGROSP	14.3 00.8	01	.			10	.						
CARENOR	14.3 00.4	01	.					05	.				
CARECAP	07.1 01.4	20	.										
CARESPE	07.1 01.1									15	.		
CAREMIR	07.1 00.4			05	.								
CAREVAG	07.1 00.1					02	.						
AGRODAS	07.1 00.1								01	.			
AGOTRA	07.1 00.1				01	.							
AGROVIO	07.1 00.1				01	.							01
BROMINE	07.1 00.1												
ERIPOL	07.1 00.1					01	.						
FESTSAX	07.1 00.1			01	.								
JUNCBAL	07.1 00.1							01 2					
PHLECOM	07.1 00.1								01	.			
PHLEPRA	07.1 00.1						01 2						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	PA8031	PA8057	PA9124												
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Vg
5	SALIGLA	85.7	26.4	01	.	10	.									
	BETUGLA	78.6	10.0	15	.	05	.	20	.							
	POTEFRU	64.3	02.9			01	.	10	.							
	SALIBAA	42.9	05.9	01	.											
	SALIFAR	21.4	01.2	01	.											
	ARCTRUB	07.1	00.1					01	.							
	DRYAIN	07.1	00.1					01	.							
	JUNIHOR	07.1	00.1					01	.							
	SALILAN	07.1	00.1					01	.							
	ASTECIL	35.7	02.0					01	.							
6	ANEMPAR	28.6	00.9			05	.									
	POLYVIV	14.3	00.4			05	.									
	PEDIGRO	14.3	00.3			03	.									
	ASTESUB	14.3	00.1					01	.							
	ZIGAELE	14.3	00.1					01	.							
	ANTEPUL	07.1	00.1					01	.							
	ARNIMOL	07.1	00.1					01	.							
	EQUILAE	07.1	00.1			01	.									
	HABEHYP	07.1	00.1			01	.									
	PYROASA	07.1	00.1	01	.											
7	SAXIAIZ	07.1	00.1			01	.									
	TOFIPUS	07.1	00.1							01	.					
	DESCCES	0100	19.4	30	.	25	.	35	.							
	CAREAAU	28.6	02.6	10	.	20	.									
	CARESCI	21.4	02.9					10	.							
	CAREPHA	14.3	01.1			05	.									
	CAREFLA	07.1	00.7					10	.							
	KOBRSIM	07.1	00.7			10	.									
	CALAIINE	07.1	00.1					01	.							

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	BROKOZA																	
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Vg
5	salispp	0100	19.1	19
	betugla	0100	09.5	10
	potegra	0100	18.4	18
	trifrep	0100	16.4	16
	taraoff	0100	15.0	15
6	achimil	0100	10.6	11
	astralp	0100	05.5	06
	fragvir	0100	04.1	04
	solimul	0100	03.1	03
	gentpro	0100	02.3	02
	agosgla	0100	02.0	02
	valedio	0100	01.6	02
	ceraarv	0100	01.5	02
	hedyalp	0100	01.4	01
	rumeocc	0100	01.3	01
	epilang	0100	00.5	01
	potediv	0100	00.5	01
	gentgla	0100	00.4	00
	sisymon	0100	00.3	00
	polyviv	0100	00.2	00
	carepre	0100	12.3	12
	descdes	0100	10.3	10
	elymimn	0100	07.5	08
	poa pra	0100	06.6	07
	agrottra	0100	06.0	06
	phlealp	0100	05.3	05
	muhtlsp	0100	04.1	04
	festtax	0100	03.2	03
	poa int	0100	00.6	01

GROUP : "SAFEBB"

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	BROKOZA
Layer	Value	
Species	% P	MC
	Cv	Vg
bromcil	0100	00.5 01 .
koelmac	0100	00.5 01 .
poa alp	0100	00.5 01 .
moss	0100	23.6 24 .

B6

Plot Number	Average	JD5052	KS6088	JD5072	JD7157	PA7152	PA7172	PA8170	SJ9044	SJ9057	PA9013
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	SALIGLA	89.5	21.7	75							
	POTEFERU	68.4	04.5		20	25	15	15	28	35	01
	BETUGLA	57.9	07.4		05	10	10	10	01	04	01
	SALIBAA	47.4	07.9		08	05	10		07	07	50
	SIBBPRO	36.8	00.6	01	07	10		01			
	VACCACAE	21.1	00.9					01	01		
	VACCSCO	21.1	00.5	01				01	05		
	PHYLGLA	15.8	01.6	20							
	ARCTUVA	15.8	01.2					01			
	EMPENIG	15.8	00.2	01							
	BETUPUM	10.5	01.9							01	20
	SALIFAR	10.5	01.1		01						
	SALIARC	10.5	00.5		20						
	PICEGLA	10.5	00.1		10						01
6	FRAGVIR	89.5	08.9	25							
	ACHIMIL	68.4	01.7		20	10	10	04	05	01	
	POTEDIV	63.2	01.2	02	03	01	01				
	ERIGPER	42.1	01.1	01		01	01	05	01	03	
	ASTECIL	42.1	00.8		05	05	01				
	EPILANG	36.8	01.2			01	01	03			
	ANTEPAR	36.8	00.6	01				03			
	VALESIT	36.8	00.6	01		03	01		01		
	POLYVIV	36.8	00.4				01				01
	SENEIND	31.6	00.4	01	01	01		02			
	VEROALP	31.6	00.3	01	01	01					
	TROLALB	26.3	01.8								
	ASTRALP	26.3	00.7		05		01				
	THALOCC	26.3	00.5				01			01	01
	GENTAMA	26.3	00.3				01	01	01	01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD5052	KS6088	JD5072	JD7157	PA7152	PA7162	PA7172	PA8170	SJ9044	SJ9057	PA9013							
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg						
Species	% P	MC																	
BOTRSP	05.3	00.1								01	-								
CASTOC	05.3	00.1		01	-														
CASTSP	05.3	00.1								01	-								
CERAARV	05.3	00.1										01	-						
CLAYLAN	05.3	00.1								01	-								
DRABCAN	05.3	00.1					01	-											
ERYTGRA	05.3	00.1																	
GERASPP	05.3	00.1								01	-								
GEUMMAC	05.3	00.1	01	-															
HABEDIL	05.3	00.1		01	-														
MERTPAN	05.3	00.1																	
PEDIGRO	05.3	00.1																	
RANUINA	05.3	00.1							01	-		01	-						
RUMESPP	05.3	00.1																	
SAXISPP	05.3	00.1	01	-															
SELADEN	05.3	00.1	01	-						01	-								
THALSPP	05.3	00.1										01	-						
VIOLPAL	05.3	00.1										01	-						
7	DANTCAL	0100	23.8	15	-	10	-	70	-	40	-	45	-	20	-	12	-	10	-
	PHLECOM	68.4	04.0	01	-	06	-	01	-	01	-	01	-	01	-	01	-	01	-
	TRISSPI	68.4	03.1	01	-	03	-	03	-	01	-	01	-	01	-	01	-	01	-
	CARESPP	36.8	01.1			06	-	01	-					05	-	02	-		
	ELYMINN	31.6	01.4											01	-			01	-
	DESCES	26.3	01.2		01	-	10	-			05	-							
	FESTSPP	21.1	00.8			01	-												
AGROSPP	21.1	00.4		01	-											01	-		
CARESCI	15.8	01.6																	
POA SPP	15.8	01.1															10	-	
AGRODAS	10.5	00.1		01	-														
JUNCSPP	10.5	00.1										01	-						

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW6098	JD7140	LC9042	IC6133	LC9033	LC9041	PA7161	JD5046				
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	SALIGLA	89.5	21.7	26	35								
	POTEFRU	68.4	04.5	05			05	10		20	08	15	
	BETUGLA	57.9	07.4										
	SALIBAA	47.4	07.9	12	25		15	15					
	SIBBPRO	36.8	00.6		01							35	
	VACCAAE	21.1	00.9	06			05			05			
	VACCSO	21.1	00.5		05								
	PHYLGLA	15.8	01.6		10								
	ARCTUVA	15.8	01.2				01						
	EMPENIG	15.8	00.2		01								
	BETUPUM	10.5	01.9							35			
	SALIBRA	10.5	01.1		15		05						
	SALIMYR	05.3	01.1				20						
	ARCTRUB	05.3	00.5						10				
	SALIRET	05.3	00.4										
6	LONIINV	05.3	00.2					03					
	KALMPOL	05.3	00.1										
	PICEENG	05.3	00.1										
	PINUCON	05.3	00.1										
	FRAGVIR	89.5	08.9	33	10		05	08		04	08	10	
	ACHIMIL	68.4	01.7	09	01		01	02		02		05	
	POTEDIV	63.2	01.2	01	01					01		01	
	ERIGPER	42.1	01.1	06	01					01	01		
	ASTECIL	42.1	00.8		03								
	EPILANG	36.8	01.2	01			10	02		02	02	01	
	ANTEPAR	36.8	00.6	03						02		03	
	VALESIT	36.8	00.6	01	01			01		01		05	
	POLYVIV	36.8	00.4		01						01		
	SENEIND	31.6	00.4									01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW6098	JD7140	LC9042	IC6133	LC9033	LC9041	PA7161	JD5046
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg
	VEROALP	31.6	00.3	01	-	01	-	01	-
	TROLALB	26.3	01.8	01	-	01	-	03	-
	ASTRALP	26.3	00.7	10	-	10	-	01	-
	THALOCC	26.3	00.5					03	-
	GENTAMA	26.3	00.3	01	-	01	-	01	-
	GENTPRP	26.3	00.3						
	VALEIO	21.1	01.0					08	-
	ANETLAN	21.1	00.7	01	-	01	-		
	ANEMPAP	21.1	00.2					01	-
	PEDIBRA	15.8	00.5	01	-	01	-		
	EQUIVAR	15.8	00.4					01	-
	RUBUARC	15.8	00.2					01	-
	THALVEN	10.5	00.5						
	EQUISCI	10.5	00.3					01	-
	ARTENOR	10.5	00.3					01	-
	LATHOCH	10.5	00.2					03	-
	HEDYALP	10.5	00.2					01	-
	SOLISPA	10.5	00.2					01	-
	ANEMMUL	10.5	00.1	01	-	01	-		
	ARENCAP	10.5	00.1					01	-
	ERIGAUR	10.5	00.1					01	-
	PYROASA	10.5	00.1					01	-
	SELASEL	10.5	00.1					01	-
	VICIANE	10.5	00.1					01	-
	HEDYSPP	05.3	00.3					05	-
	OXYTSER	05.3	00.3					05	-
	PENSCON	05.3	00.3	05	-	05	-		
	GERARIC	05.3	00.1					02	-
	AGOSGLA	05.3	00.1						
	ANDRCHA	05.3	00.1	01	-	01	-		

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JAW6098	JD7140	LC9042	IC6133	LC9033	LC9041	PA7161	JD5046
Layer	Value	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg
Species									
ANESPP	05.3	00.1							
ARABDRU	05.3	00.1		01		01			
ARABHIR	05.3	00.1				01			
ARABLYA	05.3	00.1		01					
ARNICOR	05.3	00.1		01					
ASTECON	05.3	00.1			01				
CAMPROT	05.3	00.1					01		
DRABSP	05.3	00.1						01	
POLEPUL	05.3	00.1	01						
RANUESC	05.3	00.1		01					
RUMEACT	05.3	00.1				01			
SENECYM	05.3	00.1	01						
DANTCAL	0100	23.8	08	15	20	18	15	15	35
PHILECOM	68.4	04.0	07	35	10	01	10	10	01
TRISSPI	68.4	03.1	01	20	10	01	10	10	01
CARESP	36.8	01.1	04						
ELYMNN	31.6	01.4	01		01	01	15		07
DESCCES	26.3	01.2			01			05	
FESTSPP	21.1	00.8					05		
AGROSP	21.1	00.4		01	05				
CARESCI	15.8	01.6		01				20	
POA SPP	15.8	01.1			05		05		
BROMSPP	10.5	00.3	01				05		
AGROVIO	10.5	00.1			01			01	
FESTSAX	10.5	00.1		01		01			
JUNCSPP	10.5	00.1		01					
POA ALP	05.3	00.3					05		
BROMINE	05.3	00.1		01					
CARECON	05.3	00.1			01				01
CAREHAY	05.3	00.1							

(CONTINUED)

Group name: Willow-Bog birch/Hairy wildrye

		Plots																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg		[Avg			

(CONTINUED)

Group name: Willow-Bog birch/Hairy wilddrye

		Plots																												
		AVG		CABIO4		CABIO2		BROK03		SICK01		ELK04		ELK03		HEAD04		HEAD02		CABIO3		ELK02		HEAD08B		HEAD01		HEAD06		
		% P		MC		Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg		
LAYER	N	SPECIES																												
7	81	CARESP	125.0	102.2																										
	82	DANTCAL	15.0	01.2	01							03			09						17								09	
	83	FESTSCA	15.0	00.3							04																			21
	84	POA INT	15.0	00.3																			01							
	85	BROMCIL	10.0	00.2							03																			
	86	POA PRA	10.0	00.2																			01							
	87	BROMINE	10.0	00.2																										
	88	PHLEALP	10.0	00.1																										00
	89	CARESP4	05.0	00.6																										
	90	LUZUPAR	05.0	00.2																										
8	91	CAREOBT	05.0	00.1																										
	92	JUNCBAL	05.0	00.1										01																
	93	BROMPUM	05.0	00.0											00															
	94	MOSS	80.0	28.0	03						17		06		14		22					01		29		60		45		82

(CONTINUED)

Group name: Willow-Bog birch/Hairy wildrye

Plots														
			HEAD07	PALM06	BROK02B	BROK04	HEAD10	PANT42	PANT46					
			Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES												
15	1	PICEGLA												
	2	PINUON												
	3	SALISPP	43	36	52	50	44							
	4	BETUGLA	42	42	26	12	03							
	5	POTEFRU									00		01	
6	SALIBEB										20	27	16	
7	ARCTUVA													
8	JUNIHOR													
9	PICEMAR													
10	VACCSOO													
16	11	PICEGLA	00											
	12	ACHIMIL	03	02	08	04	07	05	01					
	13	DELPGLA	03	10		02	01	09	01					
	14	SOLIMUL	02	02	05	09	04							
	15	AGOSGLA	00	00	05	01	03	00	00					
16	FRAGVIR	00	11	11	09	08	02	01						
17	VALEDIO	04	07	04	09	00								
18	EPILANG		09	01	09	03	11	05						
19	POLYVIV	00		00	00	01								
20	POTEDIV	01												
21	HEDYALP			03										
22	PENSPRO	00			00	00								
23	POTEGRA		01	02	03	00	08	02						
24	SENEPAU	03												
25	GALIBOR	00									02			
26	RUMEOCC													
27	OXYTSPL						01							
28	ANDRCHA	00												
29	CERAARV	03				00					00			
30	ARCTUVA													
31	ASTRALP	00			01		02							
32	ANTEPAR	00					00						00	
33	GEUMTRI										02			
34	STELLON		05											
35	TARAOFF				01						02			
36	SENEINT	00												
37	THALOCC		00											
38	DRABAU													
39	CASTSES	01												
40	ERIGGLA	01												

(CONTINUED)

Group name: Willow-Bog birch/Hairy wildrye

		Plots															
		HEAD07	PALM06	BROK02B	BROK04	HEAD10	PANT42	PANT46									
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES															
16	41	GENTGLA			01												
	42	ASTELAE								14						03	
	43	MERTPAN								04							
	44	ANEMPAR															
	45	HEDYBOR														05	
	46	GEUMMAC					01										
	47	EQUISCI	02							02							
	48	ASTREUC															
	49	ANTEROS															
	50	GENTPRO															
	51	DRYADRU															
	52	POLEACU		05													
	53	VICIAME															
	54	THALVEN									03					03	
	55	EQUISYL															
	56	PETASAG		02													
57	OXYTMON																
58	PEDIGRO																
59	RUBUARC	01														00	
60	DODECON															00	
61	HETEVIL															00	
62	ASTECON															00	
63	CAMPROT															00	
64	EQUIARV																
65	POTEPEP								00								
66	ARABDRU															00	
67	ALLICER															00	
68	GAILARI													00			
69	OXYTSE																
70	SISYMON																
71	ZIZIAPT																
17	72	ELYMINN	02	13	20	16				09		11		30			
	73	AGROTRA	00		01	00				12		13		00			
	74	KOBRMYO															
	75	CAREPRE															
	76	FESTSAX	02							07							
	77	POA ALP	02							02		04					
	78	POA ARC	02	02								03					
	79	DESGCES		00	05												
	80	KOELMAC									00		01				

(CONTINUED)

Group name: Willow-Bog birch/Hairy wildrye

		Plots											
		HEAD07	PALM06	BROK02B	BROK04	HEAD10	PANT42	PANT46					
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES											
17	81	CARESPP						04					
	82	DANTCAL				00		00					
	83	FESTSCA											
	84	POA INT			02								
	85	BROMCIL			01								
	86	POA PRA			00								
	87	BROMINE				02		01		02			
	88	PHLEALP	00										
	89	CARESP4								12			
	90	LUZUPAR	03										
	91	CAREOBT	01										
	92	JUNCBAL											
	93	BROMPUM											
18	94	MOSS	70	59	32	23	57						

Group name: B. birch/Bog sedge-Sedge (CFB8)

		Plots													
		Avg		SICK02		SICK03		SKP01		FC02		MON0GH			
		Avg	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER	N	SPECIES	% P												
6	41	DRABUR	20.0	00.0											
	42	ARNISPP	20.0												
7	43	KOBRMYO	0100	26.7	22										
	44	AGROTRA	0100	09.0	11										
45	45	CAREPRE	80.0	15.9	03										
	46	DANTCAL	80.0	04.6	00										
47	47	ELYMTNN	80.0	02.8	00										
	48	HIERODO	60.0	01.1											
49	49	FESTSCA	60.0	00.9											
	50	DESCCES	40.0	05.4											
51	51	BROMCIL	40.0	01.5											
	52	FESTSAX	40.0	01.1											
53	53	POA INT	40.0	00.9											
	54	JUNCBAL	40.0	00.7											
55	55	LUZUPAR	40.0	00.3	00										
	56	KOELMAC	40.0	00.3	00										
57	57	CARECIC	20.0	01.4											
	58	TRISSPI	20.0	00.5											
59	59	POA ALP	20.0	00.2											
	60	MOSS	40.0	12.7	23			40							

Group name: B.birch/Bog sedge-Sedge (CFB8)

			Plots													
			SICK02		SICK03		SKP01					FC02		MONOGH		
			% P	Avg	MC	Cv	Vg	Cv				Vg	Cv	Vg	Cv	Vg
5	LAYER N	SPECIES														
		1	BETUGLA	0100	27.4	20			35		30		40		12	
		2	POTEFRU	60.0	00.8	02	01		01		00					
		3	SALISPP	40.0	00.6	00	02		02							
6	4	SALIMYR	20.0	02.0										10		
	5	PENSPP	0100	02.6	01	01		01		07		00		01		
	6	ACHIMTL	0100	01.2	01	02		02		00		01		00		
	7	CERAARV	0100	01.0	01	00		00		00		00		00		
	8	POTEDIV	80.0	04.5	01	01		01		19		00		00		
	9	GEUMTRI	80.0	03.0	02	01		01		01		09		02		
	10	VALEDIO	80.0	01.0		00		00		01						
	11	AGOSGLA	80.0	00.6	01	00		00		01		00				
	12	ANTEPAR	80.0	00.6	00	01		01		01		00				
	13	ANDRCHA	80.0	00.3	00	00		00		00		00				
	14	ARCTUVA	60.0	03.7	16	01		01						00		
	15	SOLIMUL	60.0	02.3	05	02		02		03		04				
	16	GALIBOR	60.0	01.5		00		00		02		00				
	17	HEDYALP	60.0	00.6	02	02		02		00		00				
	18	DELPGLA	60.0	00.6	00	00		01		00						
	19	POLYVIV	60.0	00.4	00	01		01		00						
20	GENTPRO	60.0	00.4	00	01		01		00		00					
21	SENEPAU	60.0	00.3						00		00		00			
22	FRAGVIR	40.0	01.9						00				09			
23	ASTELAE	40.0	00.9						01		00		03			
24	EPLANG	40.0	00.9								00		03			
25	RUMESPP	40.0	00.8						00		03					
26	STELLON	40.0	00.1						00		00		07			
27	GENTGLA	20.0	01.5										03			
28	PENSCON	20.0	00.6				01									
29	RUMEOCC	20.0	00.2													
30	ASTESPP	20.0	00.2													
31	CASTMIN	20.0	00.2						00				00			
32	ANTELAN	20.0	00.1											00		
33	MERTPAN	20.0	00.1											00		
34	MOEHLAT	20.0	00.1											00		
35	SENEINT	20.0	00.1					00						00		
36	GENTAMA	20.0	00.1											00		
37	THALVEN	20.0	00.1											00		
38	RANUSPP	20.0	00.0						00					00		
39	VICIAE	20.0	00.0											00		
40	CAMPROT	20.0	00.0											00		

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Bog birch-willow/Rough fescue

			Plots													
			Avg	Avg	PANT31	PANT37	PANT47	PANT57								
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER	N	SPECIES														
15	1	BETUGLA	0100	39.2	39				24		30		62			
	2	POTEFRU	75.0	103.1	02				06		04					
	3	SALIBEB	50.0	10.7							16		26			
	4	ARCTUVA	25.0	102.6	10											
	5	SALISPP	25.0	101.8	07											
16	6	VICTAME	0100	103.7	02				08		02		01			
	7	ASTELAE	0100	102.4	03				00		05		00			
	8	HEDYBOR	0100	102.3	01				02		00		05			
	9	FRAGVIR	0100	102.2	01				02		04		00			
	10	ACHIMIL	0100	101.9	01				03		02		00			
	11	OXYTSE	0100	100.3	00				00		00		00			
	12	GEUMTRI	75.0	103.7	06				07				01			
	13	EPILANG	75.0	103.1					02		06		02			
	14	DELPGA	75.0	102.1	01				00		06					
	15	GALIBOR	75.0	100.4	00				00		00		00			
	16	PENSRO	50.0	101.5					05		01					
	17	POTEGRA	50.0	101.4					04							
	18	ASTRALP	50.0	100.6							02		00			
	19	AGOSGLA	50.0	100.4	00						00					
	20	THALVEN	50.0	100.2							00		00			
	21	RUMEOCC	50.0	100.1					00							
	22	CERAAV	50.0	100.1	00						00					
	23	MERTPAN	25.0	101.3							05					
	24	SENEPAU	25.0	100.5	01											
	25	ANDRCHA	25.0	100.2									00			
26	ANTEANA	25.0	100.1	00												
27	ANTEPAR	25.0	100.1	00												
28	DODECON	25.0	100.1						00							
29	SOLIMIS	25.0	100.1									00				
30	GENTAMA	25.0	100.0	00												
31	TARAOFF	25.0	100.0									00				
32	LATHOCH	25.0														
17	33	FESTSCA	0100	18.5	22				31		10		10			
	34	CARESPP	0100	05.5	12				06		01		01			
	35	ELYMINN	0100	04.6	02				00		07		07			
	36	BROMINE	75.0	102.2	00				01		07					
	37	AGROTRA	50.0	102.7					04		06					
	38	DANTPAR	25.0	100.2							00					
	39	AGROSCA	25.0	100.1					00							
	40	JUNCBAL	25.0	100.0							00					

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Bog birch-Willow/Rough fescue

		Plots									
		Avg	Avg	PANT31	PANT37	PANT47	PANT57				
		-----+-----+-----+-----+-----+-----+-----+-----									
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
		-----+-----+-----+-----+-----+-----+-----+-----									
LAYER	N	SPECIES									
8	41	MOSSSPP	75.0	48.2	34			71		87	

RESOURCE INVENTORY, EDMONTON ALBERTA[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

Appendix SACM:

Central and Northern Mountain Areas

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number		Average		JD7093	
Layer	Value				
Species	% P	MC	Cv	Vg	Cv
TORTRUR	0100	01.0	01	-	-
CETRERI	0100	01.0	01	-	-
CETRNI	0100	01.0	01	-	-
CLADCAR	0100	01.0	01	-	-
CLADPYX	0100	01.0	01	-	-
CLADSP	0100	01.0	01	-	-
PELTAPH	0100	01.0	01	-	-
PELTRUF	0100	01.0	01	-	-

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC6110	IC9102	IC9120	JD6052	IC9130	IC9140	IC9141	IC9143	IC9150	LC9166	PA7081		
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
5	SALIARC	58.8	01.4											
	CASSMER	47.1	03.2	01	-	01	-	01	-	01	-	02	-	
	PHYLEMP	29.4	01.1	01	-					09	-	10	-	
	SIBBPRO	29.4	00.4											
	SALIBAA	11.8	00.9	01	-					01	-			
	PHYLGLA	11.8	00.2									10	-	
	ABIELAS	11.8	00.2											
	VACCSCO	11.8	00.1						01	-		03	-	
	LUETPEC	05.9	00.2	04	-									
	VACCMEM	05.9	00.1	02	-									
6	SALIVES	05.9	00.1											
	ERIGPER	88.2	08.9	08	10	05	-	03	-	15	-	10	20	
	TROLALB	82.4	12.6	15	03	20	05	40	-	05	-	10	-	
	VALESIT	82.4	08.9	01	20	15	-	20	-	01	-	10	01	
	ANEMOCC	70.6	07.2	10	-	02	-	03	-	15	-	15	-	
	PEDIBRA	70.6	01.6	01	03	10	-			01	-	01	-	
	SENETRI	64.7	05.6	15	10	10	-	08	-	05	-	10	-	
	ANTELAN	64.7	03.8	15	-	01	-			01	-	01	-	
	VEROALP	58.8	00.6		01			01	-	01	-	01	-	
	CALTLEP	52.9	04.8	10	-			23	-	02	-	10	-	
	ARTENOR	52.9	02.4	01	05	-	01	-		03	-	04	-	
	POTEDIV	52.9	01.2							02	-	01	-	
	VERAESC	47.1	03.1	10	12	20	-			01	-			
	RANUOCC	47.1	01.4	03	-	05	-	02	-	01	-			
	CASSTOCC	47.1	00.5	01	-	01	-	01	-	01	-	02	-	
	POLYVIV	41.2	00.7					05	-	02	-	01	-	
	CLAYLAN	35.3	01.6										01	-
	ARNILAT	29.4	01.4	03	-		10	-		05	-			
EPILANG	29.4	01.3	02	08		10	-							

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC6110	IC9102	IC9120	JD6052	IC9130	IC9140	IC9141	IC9143	IC9150	LC9166	PA7081
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	EQUIVAR	05.9	00.1					01				
	GENTGLA	05.9	00.1	01								
	HABERYP	05.9	00.1							01		
	POLYLON	05.9	00.1				01					
	PYROMIN	05.9	00.1							01		
	SEDUDIV	05.9	00.1					01				
7	PHLECOM	41.2	00.5	01			01			01		
	CARENIG	35.3	02.3	10				05		01	02	01
	JUNCDRU	35.3	00.6	05			01			01		
	CARESPE	23.5	00.9					03		01	02	
	POA SPP	23.5	00.7				01					
	DESCCES	23.5	00.3				02		01	01		
	LUZUPIP	23.5	00.2			01			01	01		
	TRISSPI	23.5	00.2				01				01	
	CARESPP	17.6	00.2	01			01				05	
	LUZUSPI	11.8	00.4									
	POA CUS	11.8	00.4					01				
	VAHLATR	11.8	00.2	02						01		
	POA ALP	11.8	00.1						01			
	CARENOR	05.9	00.6				10					
	ELYMINN	05.9	00.6		10							
	JUNCBAL	05.9	00.3								05	
	CALACAN	05.9	00.2									
	AGROTHU	05.9	00.1								01	
	ELYNGLA	05.9	00.1				01					
	JUNCCAS	05.9	00.1					01				

RESOURCE INVENTORY, EDMONTON, ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	PA7150	PA9062	SJ9073	SJ9074	SJ9082	LC9107
Layer	Value						
Species	% P	MC	Cv	Vg	Cv	Vg	Cv
17 PHLECOM	41.2	00.5	02	-	-	-	-
JUNCDRU	35.3	00.6	01	-	-	-	-
POA spp	23.5	00.7	-	-	01	-	02
TRISSPI	23.5	00.2	01	-	-	01	-
CARESPP	17.6	00.2	-	01	-	-	-
LUZUSPI	11.8	00.4	-	-	01	-	-
POA CUS	11.8	00.4	-	-	05	-	-
CARELIM	05.9	00.3	-	-	-	05	-

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ8005	SJ8028	SJ9032	AW5096	AW6073										
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	POTEFRU		0100	20.0	40	-	15	-	06	-	04	-	35	-	-	-
	BETUGLA		40.0	01.8		05	-				04	-				-
	SALIGLA		40.0	01.2					05	-	01	-				-
	JUNICOM		40.0	00.4	01	-	01	-								-
	DRYAIN		20.0	03.0		15	-									-
	ARTUVA		20.0	00.6					03	-						-
	ROSAACI		20.0	00.2					01	-						-
	STBBPRO		20.0	00.2									01	-		-
	ACHIMIL		80.0	02.0	03	-	01	-					01	-		-
	FRAGVIR		60.0	06.0	10	-			10	-			10	-		-
6	DELPGLA		60.0	01.2	01	-	04	-	01	-						-
	MYOSALP		40.0	04.6	15	-	08	-								-
	ANDRCHA		40.0	03.8	15	-	04	-								-
	MERTPAN		40.0	01.8	01	-	08	-								-
	GENTAMA		40.0	01.4					06	-			01	-		-
	POTENIV		40.0	01.4	05	-	02	-								-
	POTEDIV		40.0	01.2		02	-					04	-			-
	GALIBOR		40.0	00.8	02	-			02	-						-
	VIOLNEP		40.0	00.8							03	-	01	-		-
	SAXIBRO		20.0	02.6		13	-									-
	ERIGPER		20.0	02.2									11	-		-
	PENSPRO		20.0	02.2					11	-						-
	ANEMHUL		20.0	02.0					10	-						-
	OXYTSPP		20.0	01.6	08	-										-
	ZIGAELE		20.0	01.2		06	-									-
	CYSTFRA		20.0	01.0	05	-										-
HEDYBOR		20.0	00.8		04	-									-	
SAXILYA		20.0	00.8	04	-										-	
POLEPUL		20.0	00.6					03	-						-	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ8005	SJ8028	SJ9032	AH5096	AH6073
Layer	Value	Cv	Vg	Cv	Vg	Cv
Species	% P	MC	Cv	Vg	Cv	Vg
SELADEN	20.0	00.6	03	.		
STELLOG	20.0	00.6	03	.		
EPILANG	20.0	00.4	02	.		
HEDYALP	20.0	00.4	02	.		
PEDIGRO	20.0	00.4				
VEROALP	20.0	00.4		02	.	
AGOSGLA	20.0	00.2			02	.
ANAPMAR	20.0	00.2			01	.
ANDRSEP	20.0	00.2			01	.
ANEMPAR	20.0	00.2		01	.	
ANTELAN	20.0	00.2		01	.	
ANTEROS	20.0	00.2	01	.		
AQUIFLA	20.0	00.2				
ARENCAP	20.0	00.2			01	.
ARENSPP	20.0	00.2	01	.		
ASTRSPP	20.0	00.2				
CASTMIN	20.0	00.2	01	.		
DODEPUL	20.0	00.2				
EPILHOR	20.0	00.2			01	.
EQUIARV	20.0	00.2			01	.
EQUIVAR	20.0	00.2			01	.
ERTGCOM	20.0	00.2				
GEUMSPP	20.0	00.2	01	.		
HABESPP	20.0	00.2			01	.
LATHOCH	20.0	00.2	01	.		
OXYRDIG	20.0	00.2				
PENSCON	20.0	00.2			01	.
PINGVUL	20.0	00.2			01	.
POLYVIV	20.0	00.2			01	.
POTESPP	20.0	00.2	01	.		

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ8005	SJ8028	SJ9032	AM5096	AM6073										
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
17	POTEVIL	20.0	00.2	01	.											
	RANUSPP	20.0	00.2													
	RUBUARC	20.0	00.2					01	.							
	SAXIOCC	20.0	00.2	01	.											
	SENELUG	20.0	00.2					01	.							
	SENEPAU	20.0	00.2									01	.			
	STILEACA	20.0	00.2			01	.									
	SOLINUL	20.0	00.2	01	.											
	STELSPP	20.0	00.2									01	.			
	TOFIGLU	20.0	00.2					01	.							
	TRIGMAR	20.0	00.2					01	.							
	ELYMINN	60.0	03.2	10	.	04	.									
	POA SPP	40.0	01.2	05	.	01	.									
	CARENOR	20.0	08.0										40	.		
	AGROVIO	20.0	05.0					25	.							
	CAREAUR	20.0	01.6							08	.					
	PHLECOM	20.0	01.6										08	.		
18	KOELMAC	20.0	01.0	05	.											
	POA PRA	20.0	01.0					05	.							
	CAREOBT	20.0	00.8					04	.							
	FESTBAF	20.0	00.8			04	.									
	CARESPP	20.0	00.6	03	.											
	FESTSAX	20.0	00.4					02	.							
	CARESCI	20.0	00.2	01	.											
	DESCCES	20.0	00.2									01	.			
	JUNCSP	20.0	00.2							01	.					
	KOBRSIM	20.0	00.2							01	.					
	PHLEPRA	20.0	00.2							01	.					
	TRISSPI	20.0	00.2											01	.	
TORTURR	40.0	00.4	01	.	01	.										

RESOURCE INVENTORY, EDMONTON ALBERTA[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9026	SJ9055	JEB164	LC9139	PA7061	JEB113	LC9029	JD5092	IC9018					
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
4	POPUTRE	22.2	02.3												
	BETUOCC	11.1	00.1				01	.	20	.					
	LARILYA	11.1	00.1						01	.					
	PICEENE	11.1	00.1						01	.					
5	PINUCON	11.1	00.1						01	.					
	ARCTUVA	0100	15.7	20	.	15	.	08	.	25	.	10	.	10	.
	JUNICOM	98.9	11.2	02	.	15	.	15	.	25	.	25	.	02	.
	POTEFRU	66.7	04.3	05	.	05	.	05	.	05	.	01	.	18	.
	SALIGLA	66.7	02.4	01	.	04	.	01	.	05	.	10	.	10	.
	ROSAACI	44.4	00.7			01	.			03	.	01	.	01	.
	BETUGLA	33.3	02.3	01	.	10	.			01	.			01	.
	PICEENE	33.3	00.3	01	.					01	.				
	DRYAIN	22.2	01.8	08	.	08	.								
	VACCSO	22.2	01.8					01	.			15	.		
	POPUTRE	22.2	00.3							01	.	02	.		
	PINUCON	22.2	00.2							01	.			01	.
	EMPENIG	11.1	02.8									25	.		
	JUNIHOR	11.1	01.7							15	.				
	SALIVES	11.1	01.1												
	DRYAOCT	11.1	00.6												
SALIBAA	11.1	00.6													
ABIELAS	11.1	00.3													
ACERGLA	11.1	00.1							01	.					
BETUOCC	11.1	00.1							01	.					
LARILYA	11.1	00.1													
LOWINV	11.1	00.1									01	.			
PENSFRU	11.1	00.1													
POPUBAL	11.1	00.1													
RIBELAC	11.1	00.1									01	.			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9026	SJ9055	JE8164	LC9139	PA7061	JE8113	LC9029	JD5092	IC9018			
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
6	ROSAWO	11.1	00.1				01	.					
	SHEPCAN	11.1	00.1				01	.					
	SYMPALB	11.1	00.1							01	.		
	SYMPOCC	11.1	00.1				01	.					
	FRAGVIR	66.7	00.9		01	.	01	.	01	.	03	.	
	ZIGAELE	55.6	02.1	03	.	04	.	02	.				
	ACHIMIL	44.4	00.4		01	.		01	.	01	.		
	VIOLADU	44.4	00.4	01	.				01	.	01	.	
	CAMPROT	33.3	00.8					01	.	05	.	01	.
	EPILANG	33.3	00.4		01	.			02	.	01	.	
	GENTAMA	33.3	00.3		01	.			01	.	01	.	
	PENSPRO	33.3	00.3	01	.			01	.		01	.	
	POTEDIV	33.3	00.3		01	.			01	.			
	SEDUSTE	33.3	00.3		01	.		01	.	01	.		
	SOLIMUL	33.3	00.3		01	.	01	.		01	.		
	VALESIT	22.2	00.9		01	.				07	.		
LINNBOR	22.2	00.8		02	.	05	.						
OXYTSPL	22.2	00.7						03	.	03	.		
MYOSALP	22.2	00.4	03	.			01	.					
ANDRSEP	22.2	00.2	01	.			01	.					
ANEMMUL	22.2	00.2					01	.		01	.		
ANTEPAR	22.2	00.2		01	.				01	.			
AQUIFLA	22.2	00.2		01	.			01	.				
ARENSPP	22.2	00.2	01	.									
ARTEMIC	22.2	00.2					01	.		01	.		
DRABCAN	22.2	00.2					01	.		01	.		
HEDYALP	22.2	00.2	01	.						01	.		
SAXIBRO	22.2	00.2		01	.					01	.		
SELADEN	22.2	00.2		01	.					01	.		
STILEPAR	22.2	00.2		01	.					01	.		

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9026	SJ9055	JE8164	LC9139	PA7061	JE8113	LC9029	JD5092	IC9018				
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	ANTERAC	11.1	00.6						05	.				
	ARTEFRI	11.1	00.3								03	.		
	ANTESPP	11.1	00.2					02	.					
	BRAYHUM	11.1	00.2	02	.									
	CERAARV	11.1	00.2								02	.		
	DRABOLI	11.1	00.2	02	.									
	GALIBOR	11.1	00.2								02	.		
	AGOSGLA	11.1	00.1						01	.				
	ANEMPAR	11.1	00.1		01	.								
	ANENSPP	11.1	00.1					01	.					
	ANTEROS	11.1	00.1											
	ARABHOL	11.1	00.1								01	.		
	ARABLYA	11.1	00.1											
	ARENCAP	11.1	00.1						01	.				
	ASTESIB	11.1	00.1					01	.					
	ASTRALP	11.1	00.1						01	.				
	ASTRAME	11.1	00.1						01	.				
	CASTMIN	11.1	00.1								01	.		
	CASTSPP	11.1	00.1		01	.								
	DRABUR	11.1	00.1								01	.		
	ERIGAU	11.1	00.1											
	GENTPRP	11.1	00.1				01	.						
	GENTSPP	11.1	00.1					01	.					
	HEDYBOR	11.1	00.1		01	.								
	HEUCCYL	11.1	00.1				01	.						
	OXYTSER	11.1	00.1								01	.		
	SAXITRI	11.1	00.1								01	.		
	SELARUP	11.1	00.1				01	.						
	SENECYM	11.1	00.1						.				01	.
	SOLISPA	11.1	00.1						01	.				

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9026	SJ9055	JE8164	LC9139	PA7061	JE8113	LC9029	JD5092	IC9018	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	SOLISPP	11.1	00.1	01	.						
	TARAOFF	11.1	00.1							01	.
	VICTAME	11.1	00.1							01	.
7	ELYMINN	55.6	02.8	02	.	03	.	10	.		
	CARESCI	33.3	00.4	02	.	01	.			01	.
	TRISSPI	33.3	00.3			01	.				
	CARERUP	22.2	00.8	06	.	01	.				
	KOELMAC	22.2	00.8					02	.	05	.
	AGROSP	22.2	00.2	01	.						
	CALAPUR	22.2	00.2			01	.				
	FESTSAX	22.2	00.2	01	.			01	.		
	DESCSPP	11.1	01.1					10	.		
	FESTSPP	11.1	00.9					08	.		
	CARECON	11.1	00.2	02	.					01	.
	BROMINE	11.1	00.1								
	CALAIINE	11.1	00.1			01	.				
	CALASTR	11.1	00.1	01	.						
	CARECOC	11.1	00.1					01	.		
	DANTCAL	11.1	00.1								
	ERIOSPP	11.1	00.1			01	.				
	POA ALP	11.1	00.1					01	.		
	POA SPP	11.1	00.1	01	.						
8	TORTRUR	55.6	00.8	01	.	01	.	03	.	01	.
	BRYUSPP	11.1	00.2					02	.		
	DICRSP	11.1	00.1			01	.				
	ENCAPRO	11.1	00.1			01	.				
	ENCAVUL	11.1	00.1			01	.				
	GRIMANO	11.1	00.1					01	.		
	HYPNVAL	11.1	00.1					01	.		
	ORTHANO	11.1	00.1					01	.		

SACM A5

Group name: Junegrass-Hairy wildrye-Brome

		Plots																	
		Avg	Avg	JD9079	JE8011	JE8019	IC8031	JD8104	JD9001	LC9047	PA8160	JE8108	JE8115	KS6034	KS6035	KS6037	PA8-122		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	
3	SPECIES	10.5	00.1																
	EVERMES	10.5	00.1																
	PHYSMUS	10.5	00.1																
	ABIELAS	10.5	00.1																
	ARCTUVA	42.1	01.2	01		03	01 07		02				01			01			
5	BETUGLA	05.3	00.4																
	JUNICOM	15.8	00.2																
	JUNIHOR	10.5	00.1																
	PICEENG	05.3	00.1																
	POPUTRE	05.3	00.1																
6	POTEFRU	68.4	00.7			01			02		02	01		01				05	
	ROSAACI	26.3	00.3	01		01										01		01	
	SALIGLA	05.3	00.4				08					02		01 15	06	01		01	
	SHEPCAN	26.3	00.3			01	02	02	02			02				08			
	ACHIMIL	89.5	02.4	02		01	02												
	ACONDEL	10.5	00.1											02	03	06		01	
	AGOSGLA	47.4	01.1											02 01					
	ALLICER	10.5	00.1																
	ANDRCHA	31.6	00.5										01						
	ANDRSEP	36.8	00.4			01		02			20	01		02 01	01	01	01	01	
	ANEMMUL	78.9	01.7			01		02	02										
	ANEMRIC	05.3	00.1			01													
	ANEMSPP	10.5	00.1																
	ANTELAN	05.3	00.1							02					01 01 01	02		01	
	ANTEPAR	47.4	02.5																
	ANTEROS	15.8	00.2	01															
	ARABGLA	05.3	00.1																
	ARENSPP	15.8	00.2			01													
	ARNILAT	10.5	00.1																
	ARNISPP	05.3	00.1																
ARTEFRI	21.1	00.7	01			01							06						
ARTEMIC	10.5	00.1																	
ARTENOR	21.1	00.4																	
ASTEALP	21.1	00.2						02				01					01 01		
ASTECIL	10.5	00.1																	
ASTECON	10.5	00.1																	
ASTESIB	15.8	00.2																	
ASTESPP	05.3	00.1			01			02								01			
ASTRALP	05.3	00.1																	
ASTRSPP	05.3	00.1			01		01												

(CONTINUED)

SACM A5

Group name: Junegrass-Hairy wildrye-Brome

		Plots																	
		Avg	Avg	JD9079	JE8011	JE8019	IC8031	JD8104	JD9001	LC9047	PA8160	JE8108	JE8115	KS6034	KS6035	KS6037	IP8-122		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	
LAYER	SPECIES	05.3	00.1																
6	BOTRBOR	42.1	00.4	01								01		01					
	CAMPROT	15.8	00.2			01										01			
	CASTMIN	05.3	00.1													10			
	CASTOCC	52.6	01.7	01			02					01		08	06				
	CERAARV	05.3	00.1	01															
	CIRSHOO	10.5	00.5																
	CLAYLAN	15.8	00.2	01			01			10									
	DELPLGA	05.3	00.1	01															
	DRABINC	10.5	00.1																
	DRABPRA	10.5	00.1																
	DRABSPP	10.5	00.1																
	EPILANG	36.8	01.5	01			02								01		03	02	
	EQUIARV	10.5	00.5																
	ERIGCAE	10.5	00.2																
	ERIGCOM	05.3	00.2																
	ERIGLAN	10.5	00.1																
	ERIGSPE	10.5	00.2																
	ERIGSPP	05.3	00.8																
	ERYSINC	10.5	00.1																
	FRAGVIR	57.9	00.8	01															
	GALIBOR	26.3	00.3			01	02		02								01	01	
	GENTAMA	52.6	00.7														03	01	
	GENTPRP	05.3	00.1	01			01		02			06	01						
	GERAVIS	10.5	00.3																
	GEUNTRI	15.8	00.6																
	HABESPP	10.5	00.1																
HEDYALP	10.5	00.1					01												
HEDYBOR	10.5	00.7																	
HEDYSUL	63.2	04.6	15		15			20											
HERALAN	10.5	00.1																	
HEUCCYL	05.3	00.1																	
LINULEW	05.3	00.1		01															
LOWADIS	05.3	00.1		01															
MERTPAN	21.1	00.2																	
MINUOBT	05.3	00.1																	
MINURUB	10.5	00.1																	
MYOSALP	31.6	00.5		01		01													
OXYTCUS	10.5	00.6																	
OXYTPOD	10.5	00.1																	

(CONTINUED)

Plots

[illegible]

(CONTINUED)

SACMAS

Group name: Junegrass-Hairy willdrye-Brome

		Plots																	
		Avg	Avg	JD9079	JE8011	JE8019	IC8031	JD8104	JD9001	LC9047	PA8160	JE8108	JE8115	KS6034	KS6035	KS6037	PA8-122		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	
6	SPECIES																		
	STELCAL	05.3	00.1															01	
	STELLOG	15.8	00.2	01															
	STELSPP	05.3	00.1	01															
	TARAOFF	05.3	00.1																
	THALSPP	10.5	00.6							12									
	THALVEN	10.5	00.1																
	TRAGDUB	05.3	00.1																
	TROLALB	21.1	00.4						02										
	VALEDIO	05.3	00.1																
	VALESIT	10.5	00.2																
	VERAESC	10.5	00.1																
7	VEROALP	05.3	00.1																
	ZIGAELE	26.3	01.0						02					01		01			
	AGRODAS	05.3	00.1																
	AGROSPP	05.3	00.1	01															
	AGROTRA	21.1	03.5																
	BROMINE	89.5	10.1	20															
	CALAPUR	05.3	00.3																
	CAREALB	10.5	01.1																
	CAREATS	05.3	00.1	01															
	CARECON	05.3	00.1																
	CAREPHA	05.3	00.1																
	CARESCI	05.3	00.1																
	CARESPE	05.3	00.1																
	CARESPP	21.1	00.2	01									01						
	CAREXER	10.5	00.1																
	DESCSPP	05.3	00.1																
	ELYMINN	0100	17.3	25															
	ERIOSPP	05.3	00.1	10		15													
	FESTSAX	26.3	00.3																
	FESTSCA	05.3	00.1																
	HELIHOO	15.8	02.2																
	KOELMAC	0116	19.1	25		10													
	MUHLGLO	10.5	00.5																
	POA ALP	10.5	00.1																
POA SPP	15.8	00.4																	
STIPCOL	05.3	00.1																	
STIPRIC	05.3	00.1																	
TRISSPI	10.5	00.1																	

(CONTINUED)

SACM A5

Group name: Junegrass-Hairy wildrye-Brome

		Plots																PA8-122					
LAYER	SPECIES	Avg	Avg	JD9079		JE8011		JE8019		IC8031		JD8104		JD9001		LC9047	PA8160	JE8108	JE8115	KS6034	KS6035	KS6037	
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	VAHLATR	05.3	00.3												02								
8	BRACSP	10.5	00.1																				
	BRYUALG	05.3	00.1	01																			
	BRYUPSE	05.3	00.1	01																			
	BRYUSPP	21.1	00.2							01				02									
	CERAPUR	05.3	00.1															01					
	DREPUNC	05.3	00.1	01																			
	GRIMANO	05.3	00.1																				
	GRIMAPO	10.5	00.1											02									
	HYPNREV	15.8	00.2							01								01					
	MYURTEN	05.3	00.1							01													
	ORTHJAM	05.3	00.1							01													
	POLYJUN	10.5	00.1																				
	RHYTRUG	15.8	00.2															01					
	THUIABI	15.8	00.2																				
	TORTNOR	10.5	00.5																				
	TORTRUR	73.7	00.9											10									
	TORTSPP	05.3	00.1	01						02					04			01		01			
9	TORTTOR	05.3	00.1																				
	ACARFUS	10.5	00.1																				
	ACARSPP	10.5	00.1																				
	ACARSTR	05.3	00.1							01													
	ASPICAE	10.5	00.1																				
	BUELSPU	05.3	00.1							01								01					
	CALOCIT	10.5	00.1																				
	CANDAUR	21.1	00.2																				
	CETRCUC	15.8	00.2	01						01					02			01		01			
	CETRERI	26.3	00.5	01											02								
	CETRISL	05.3	00.1	01											06			01					
	CETRNV	31.6	00.3												02								
	CLADSPP	26.3	00.3												02								
	CLADSQU	26.3	00.3																				
	COLLSPP	05.3	00.1															01					
	DIMEORE	05.3	00.1																				
	LECAMEL	10.5	00.1																				
	LECAMUR	05.3	00.1																				
	LECSPP	05.3	00.1																				
	LEPTSAT	10.5	00.1																				
	PARMCHL	05.3	00.1												02								

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

SACMAS

Group name: Junegrass-Hairy wildrye-Brome

		Plots																	
		Avg	Avg	JD9079	JE8011	JE8019	IC8031	JD8104	JD9001	LC9047	PA8160	JE8108	JE8115	KS6034	KS6035	KS6037	PA8-122		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	
LAYER	SPECIES																		
9	PARMEXS	05.3	00.1																
	PELTRUF	21.1	00.2	01															
	PELTSPU	10.5	00.1						02										
	PHYSMUS	10.5	00.1			01						01							
	PHYSORB	15.8	00.2			01						01							
	PHYSSPP	05.3	00.1			01													
	PSEURAD	10.5	02.6							50									
	RHIZDIS	10.5	00.1									01							
	RHIZGEO	05.3	00.1									01							
	STAUCLO	05.3	00.1									01							
	STERTOM	10.5	00.1																
	THAMSUB	15.8	00.2	01						02									
	XANTELE	31.6	00.3		01					02		01							

(CONTINUED)

SACM A5

Group name: Junegrass-Hairy wildrye-Brome

LAYER	SPECIES	Plots											
		PA8-122	PA8135	PA8151	IC6057	IC8009	308611						
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
3	EVERMES										02	4	
5	PHYSMUS												
	ABIELAS				10								
	ARCTUVA												
	BETUGLA				01								
	JUNICOM		01										
	JUNIHOR												
	PICEENG				01								
	POPUTRE				01				01				
	POTEFERU		01		01								
	ROSAACI				01								
	SALIGLA												
	SHEPCAN								01				
6	ACHIMIL		01		01				01				
	ACONDEL								02	4			
	AGOSGLA		01						06	4			
	ALLICER												
	ANDRCHA								01				
	ANDRSEP								01				
	ANEMMUL			01									
	ANEMRIC				01								
	ANEMSP												
	ANTELAN												
	ANTEPAR			10									
	ANTEROS												
	ARABGLA												
	ARENSPP												
	ARNILAT												
	ARNISPP										02	4	
	ARTEFRI		01										
	ARTEMIC								01				
	ARTENOR												
	ASTEALP			01							02	4	
	ASTECIL												
	ASTECON												
	ASTESIB												
	ASTESPP												
	ASTRALP												
	ASTRSPP												

(CONTINUED)

SACMAS

Group name: Junegrass-Hairy wildrye-Brome

Plots												
LAYER 6	SPECIES	PA8-122	PA8135	PA8151	IC6057	IC8009	308611					
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	BOTRBOR											
	CAMPROT											
	CASTMIN			01								
	CASTOCC											
	CERAARV											
	CIRSHOO											
	CLAYLAN											
	DELPGLA											
	DRABINC											
	DRABPRA											
	DRABSPP											
	EPILANG				01							
	EQUIARV											
	ERIGCAE											
	ERIGCOM								02	4		
	ERIGLAN											
	ERIGSPE											
	ERIGSPP											
	ERYSINC								01	01		
	FRAGVIR								01	01		
	GALIBOR								01	01		
	GENTAMA											
	GENTPRP											
	GERAVIS											
	GEUNTRI											
	HABESPP											
	HEDYALP											
	HEDYBOR				01							
	HEDYSUL	05		10					14	4		
	HERALAN											
	HEUCCYL			01								
	LINULEW											
	LOMADIS											
	MERTPAN											
	MINUOBT											
	MINURUB											
	MYOSALP								05			
	OXYTCUS	10										
	OXYTPOD											

(CONTINUED)

Group name: Junegrass-Hairy wildrye-Brome

Plots														
LAYER	SPECIES	PA8-122	PA8135	PA8151	IC6057	IC8009	308611							
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	OXYTSE			01		05			20	4				
	OXYTSPL													
	OXYTSPP													
	PEDIBRA								02	4				
	PEDICON													
	PENSCON													
	PENSPRO				01									
	PHACFRA													
	PHACSER			02										
	PHACSP				01									
	POLEPUL													
	POLESPP													
	POLYVIV								10	4				
	POTEANS													
	POTEARG								02	4				
	POTEDIV								06	4				
	POTEGRA													
	POTENIV					01								
	POTEPEN													
	POTESPP			01										
	RANUCC													
	RHINMIN													
	RUMEACE								04	4				
	RUMEACT													
	SAUSNUD													
	SAXIBRO								06	4				
	SAXICER								02	4				
	SAXITRI													
	SEDUSTE			01										
	SELADEN													
	SELASPP													
	SENECYM								01					
	SENELUG								01					
	SENETRI													
	SILLEACA													
	SILLESPP													
	SOLIMUL													
	SOLISPA				01									
	SOLISPP													

(CONTINUED)

SACMAS

Group name: Junegrass-Hairy wildrye-Brome

LAYER	SPECIES	Plots											
		PA8-122	PA8135	PA8151	IC6057	IC8009	308611						
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
6	STELCAL	01			01	01							
	STELLOG												
	STELSPP												
	TARAOFF												
	THALSPP												
	THALVEN												
	TRAGDUB												
	TROLALB												
	VALEDIO												
	VALESIT												
	VERAESC												
	VEROALP												
	ZIGAELE												
	AGRODAS												
	AGROSPP												
	AGROTRA												
7	BROMINE	01		15									
	CALAPUR	10		05	01								
	CAREALB												
	CAREATS												
	CARECON												
	CAREPHA												
	CARESCI												
	CARESPE												
	CARESPP												
	CAREXER												
	DESCSPP												
	ELYWINN	15		05									
	ERIOSPP			01									
	FESTSAX	01		01									
	FESTSCA												
	HELIHOO	01											
	KOELMAC	25		25									
	MUHLGLO												
	POA ALP												
	POA SPP												
	STIPCOL			01									
	STIPRIC												
	TRISSPI												

(CONTINUED)

Group name: Junegrass-Hairy wildrye-Brome

		Plots											
LAYER	SPECIES	PA8-122	PA8135	PA8151	IC6057	IC8009	308611						
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
7	VAHLAIR												
8	BRACSP												
	BRYUALG												
	BRYUPSE												
	BRYUSPP												
	CERAPIR												
	DREPUNC												
	GRIMANO												
	GRIMAPO												
	HYPNREV												
	MYURTEN												
	ORTHJAM												
	POLYJUN												
	RHYTRUG												
	THUIABI												
	TORTNOR												
	TORTRUR												
	TORTSPP												
	TORTTOR												
9	ACARFUS												
	ACARSP												
	ACARSTR												
	ASPICAE												
	BUELSPU												
	CALOCIT												
	CANDAUR												
	CETRCUC												
	CETRERI												
	CETRISL												
	CETRNI												
	CLADSPP												
	CLADSQU												
	COLLSP												
	DIMEORE												
	LECAMEL												
	LECISPP												
	LEPTSAT												
	PARMCHL												

(CONTINUED)

5 7 0 3 4 5

	Plots							
	PAB-	PAB135	PAB151	IC6057	IC8009	308611		
	Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg		
LAYER	SPECIES							
9	PARMEXS							
	PELTRUF							
	PELTSPU							
	PHYSMIUS							
	PHYSORB							
	PHYSSPP							
	PSEURAD							
	RHIZDIS							
	RHIZGEO							
	STAUCLC							
	STERTOM							
	TWANSUB							
	XANTELE							

SACM AB

Group name: Hairy wildrye/Bearberry-Juniper

		Plots																													
		Avg	Avg	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108	PA8-142														
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv													
LAYER	SPECIES																														
3	CALOCER	02.3	00.0																												
	CALOHOL	02.3	00.0						01																						
	LECAHAG	02.3	00.0						01																						
	PHYSMUS	09.1	00.1																												
4	XANTELE	04.5	00.0																												
	ABIELAS	04.5	00.2																												
	PICEENG	09.1	00.1																												
	PINUCON	09.1	00.1																												
5	POPUBAL	04.5	00.4																												
	POPUTRE	13.6	02.9																												
	ABIELAS	11.4	00.5																												
	AMELALN	06.8	00.1																												
	ARCTUVA	0116	26.6	03																											
	BETUGLA	27.3	05.6	01																											
	CLEMOCC	04.5	00.0																												
	DRYAIN	09.1	00.2																												
	DRYAOC	13.6	00.6																												
	JUNICOM	0100	05.8																												
	JUNIHOR	09.1	00.3																												
	LOWINV	13.6	00.1																												
	PHYLGLA	02.3	00.0																												
	PICEENG	29.5	00.5																												
	PINUCON	25.0	00.3																												
	POPUBAL	09.1	00.3																												
	POPUTRE	27.3	04.0																												
	POTEFRU	59.1	03.0																												
	RIBELAC	04.5	00.2																												
	ROSAACI	63.6	01.9																												
	ROSAWOO	02.3	00.0																												
	RUBUIDA	04.5	00.0																												
	SALIBAA	04.5	00.2																												
	SALIBEB	04.5	00.0																												
	SALIGLA	56.8	06.2	01																											
	SALISCO	13.6	00.5																												
	SALISPP	04.5	00.0																												
	SHEPCAN	70.5	03.5																												
	SPIRBET	09.1	00.1																												
SYMPOCC	02.3	00.0																													
VACCSCO	13.6	00.9																													

(CONTINUED)

SACMAB

Group name: Hairy w/drye/Bearberry-Juniper

		Plots																	
		Avg	Avg	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108	PA8-142		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	
LAYER	SPECIES																		
5	VIBUEDU	04.5	00.0								01			01					
6	ACHIMIL	0143	02.0	01		02		01				01				02		01	
	ACONDEL	09.1	00.1		01										01			01	
	AGOSGLA	27.3	00.3	01		01				01			01						
	ALLICER	04.5	00.0		01	01							01			01			
	ANDRCHA	31.8	00.3		01	01									01				
	ANDRSEP	25.0	00.3		01	01				01									
	ANEMLIT	11.4	00.1							02	01	01	01					02	
	ANENMUL	63.6	01.1	01		01			01					01					
	ANEMOCC	04.5	00.1			01													
	ANEMPAR	06.8	00.1								01								
	ANENPAT	06.8	00.1			01								01					
	ANEMSP	06.8	00.1																
	ANTEALP	09.1	00.1												01			01	
	ANTELAN	04.5	00.0																
	ANTEPAR	27.3	00.8		01		01							01		01			
	ANTERAC	04.5	00.0																
	ANTEROS	11.4	00.2				01												
	ANTESPP	04.5	00.0																
	ANTEUMB	04.5	00.0									25							
	AQUIFLA	25.0	00.5																
	ARABDRU	06.8	00.1																
	ARABHIR	04.5	00.0																
	ARABSP	04.5	00.0																
	ARENCAP	11.4	00.1					01											
	ARENSPP	04.5	00.0																
	ARNIANG	04.5	00.0																
	ARNICOR	22.7	00.2		01														
	ARTEFRI	09.1	00.1	01								01			01		01	01	
	ARTEMIC	04.5	00.0																
	ASTEALP	15.9	00.3																
	ASTECIL	34.1	00.9																
	ASTECON	34.1	01.6																
	ASTEHES	02.3	00.0																
	ASTESIB	04.5	00.0																
	ASTESPP	04.5	00.0			01							01					01	
	ASTRALP	34.1	00.6																
	ASTRAPE	04.5	00.1	02			01								01				
	ASTRADAS	02.3	00.5															20	

(CONTINUED)

SACM Ab

Group name: Hairy wildrye/Bearberry-Juniper

		Plots																PA8-142
Avg		Avg	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108			
% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv		
LAYER 6	SPECIES	04.5	00.0															
	ASTREUC	06.8	00.1															
	ASTRMIS	02.3	00.0															
	ASTRTEN	22.7	00.2															
	BOTRLUN	45.5	00.5															
	CAMPROT	50.0	00.5															
	CASTMIN	22.7	00.4															
	CASTOCC	09.1	00.5															
	CASTRAU	02.3	00.0															
	CASTRHE	04.5	00.0															
	CASTSPP	34.1	00.5															
	CERAARV	04.5	00.0															
	CERASPP	11.4	00.1															
	CIRSHOO	04.5	00.0															
	CIRSSPP	04.5	00.0															
	CIRSVUL	04.5	00.0															
	CYSTFRA	09.1	00.1															
	DELPBIC	31.8	01.0															
	DELPGLA	04.5	00.1															
	DELPSP	02.3	00.0															
	DODEPUL	09.1	00.1															
	DRABAU	06.8	00.1															
	DRABCAN	04.5	00.0															
	DRABPRA	20.5	00.2															
	DRABSPP	88.6	02.0															
	EPILANG	02.3	00.0															
	ER1GAUR	02.3	00.0															
	ER1GCOM	15.9	00.4															
	ER1GPER	02.3	00.0															
	ER1GSP	04.5	00.1															
	EUPHARC	0120	04.3															
	FRAGVIR	61.4	01.2															
	GAILARI	36.4	00.4															
	GALIBOR	36.4	00.6															
	GENTAMA	15.9	00.2															
	GENTPRP	04.5	00.2															
	GENTSPP	06.8	00.3															
	GERARIC	04.5	00.0															
	GEUMTRI	04.5	00.0															
	HABEHYP																	

(CONTINUED)

SACM A6

Group name: Hairy wildrye/Bearberry-Juniper

LAYER	SPECIES	Plots																PA8-142	
		Avg	Avg	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108			
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		Cv
6	HABEVIR	04.5	00.0																
	HACKJES	04.5	00.1																
	HEDYALP	43.2	01.7	01															
	HEDYBOR	02.3	00.1																
	HEDYSUL	52.3	03.9																
	HERALAN	22.7	00.2																
	HEUCCYL	04.5	00.0																
	LATHOCH	04.5	00.0																
	LINNBOR	22.7	02.6																
	LINULEW	04.5	00.0																
	MERTPAN	04.5	00.0																
	MINUOBT	04.5	00.0																
	MINURUB	25.0	00.3																
	MYOSALP	43.2	01.0																
	OXYTCUS	27.3	01.3	01	10	01				01				05	02	20			02
	OXYTDEF	04.5	00.0																
	OXYTSEB	09.1	00.1																
	OXYTSPL	34.1	00.4		01	01			01										
	PEDIBRA	13.6	00.2																
	PEDICON	02.3	00.0																
PENSCON	09.1	00.2																	
PENSPRO	29.5	00.5				01								02				03	
PENSSPP	04.5	00.1																	
PHACSER	11.4	00.1		01	01														
PHYSDID	04.5	00.0															01		
POLEPUL	04.5	00.0			01														
POLYVIV	06.8	00.1																	
POTEDIV	54.5	00.7				01													
POTEHOO	02.3	00.0																	
POTENIV	22.7	00.2																	
POTEPEN	04.5	00.0		01	01												01	01	
PYROASA	09.1	00.1																	
RANUINA	02.3	00.0																	
RHINMIN	18.2	00.5																	
RUMEACE	09.1	00.1			10												01		
RUMESPP	04.5	00.0																	
SAXIBRO	11.4	00.2																	
SAXICAE	04.5	00.0																	
SAXILYA	04.5	00.0																	

(CONTINUED)

SACMAB

Group name: Hairy wildrye/Bearberry-Juniper

LAYER	SPECIES	Avg	Avg	Plots														PA8-142																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
				IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
				Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		Cv	Vg																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
6		% P	MC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			

(CONTINUED)

SACMAB

Group name: Hairy wildrye/Bearberry-Juniper

		Plots																	
LAYER	SPECIES	Avg	Avg	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108	PA8-142		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	CALAPUR	13.6	00.2																
	CAREAE	04.5	00.0																
	CAREALB	04.5	00.0																
	CAREATS	04.5	00.1																
	CARECOC	04.5	00.0																
	CARECON	13.6	00.2																
	CARENIG	04.5	00.0																
	CARENOR	04.5	00.0																
	CAREOBT	02.3	00.1																
	CAREPHA	04.5	00.0																
	CAREPRT	04.5	00.0																
	CAREROI	04.5	00.0																
	CARERUP	11.4	00.1							01									
	CARESCI	29.5	00.5																
	CARESCIC	06.8	00.1		01														
	CARESP	09.1	00.1																
	CAREXER	09.1	00.1																
	DANTCAL	22.7	01.6																
	DESCCES	02.3	00.0																
	DESCSPP	04.5	00.0																
	ELYMINN	0155	44.0	10															
	FESTBAF	04.5	00.1																
	FESTRUB	04.5	01.4																
	FESTSAX	31.8	00.5	03															
	FESTSCA	09.1	00.1																
	FESTSPP	13.6	01.0																
	HELTHOO	04.5	00.0																
	HIERODO	09.1	00.1																
	JUNCSP	02.3	00.0																
	KOBRMYO	18.2	01.2	30															
	KOBRSP	04.5	00.2																
	KOELMAC	31.8	01.0																
	LUZUARC	04.5	00.0																
	LUZUPAR	04.5	00.0																
	LUZUSPI	25.0	00.4																
	PHLECOM	13.6	00.2																
	POA ALP	09.1	00.1																
	POA SPP	13.6	00.4	05															
	PUCCNUT	02.3	00.0																

(CONTINUED)

SACmAb

Group name: Hairy wildrye/Bearberry-Juniper

		Plots															
LAYER	SPECIES	Avg	Avg	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108	PA8-142
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	STIPCOL	06.8	00.1														
	TRISSPI	50.0	00.9														
8	AULAPAL	02.3	00.0		01		05			03							
	BARBICM	04.5	00.0														
	BRACALB	02.3	00.0				01										
	BRACGRO	09.1	00.3														
	BRACSP	09.1	00.1														
	BRYUCAE	27.3	00.3	01		01							01				01
	BRYUSPP	09.1	00.1														
	CERAPUR	09.1	00.1	01													
	DESMLAT	02.3	00.0			01											
	DICRACU	09.1	00.3														
	DISTCAP	09.1	00.1														
	DREPUNC	11.4	00.1														
	ENCACIL	04.5	00.0														
	ENCARHA	06.8	00.1					01									
	ENCASPP	02.3	00.0														
	EURHPUL	22.7	00.2														
	GRIMAPO	09.1	00.1		01												01
	HYLOSPL	09.1	00.3														
	HYPNREV	04.5	00.0														
	HYPNVAU	04.5	00.0														
	ISOPPUL	04.5	00.0														
	ORTHALP	04.5	00.0														
	POHLCRU	04.5	00.0														
	POLYJUN	27.3	01.1	01			01									01	01
	THUIABI	06.8	00.1														
	TORTFRA	04.5	00.0														
	TORTNOR	20.5	00.3														
	TORTRUR	40.9	00.8	01		01											
	TORTSPP	02.3	00.0														
	TORTTOR	22.7	00.2														
9	ACARFUS	02.3	00.0									05			10		01
	ACARGLA	02.3	00.0														
	ASPICAE	02.3	00.0													01	01
	BRYOCHA	02.3	00.0														
	CALOEPI	06.8	00.1														
	CALOHOL	02.3	00.0														01
	CALOJUN	02.3	00.0														

(CONTINUED)

SACMA6

Group name: Hairy w/drye/Bearberry-Juniper

		Plots																		
		Avg	Avg	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108	PA8-142			
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv		
LAYER	SPECIES	04.5	00.0																	
9	CALOSPP	06.8	00.1																	
	CANDAUR	04.5	00.0																	
	CETRCUC	18.2	00.2	01																
	CETRERI	06.8	00.1																	
	CETRISL	09.1	00.1																	
	CETRNIY	04.5	00.0																	
	CLADCAR	09.1	00.1																	
	CLADCHL	04.5	00.3																	
	CLADCOC	13.6	00.5																	
	CLADECM	04.5	00.0																	
	CLADMUL	04.5	00.4																	
	CLADPHY	20.5	00.2	01																
	CLADPYX	04.5	00.0																	
	CLADSP	20.5	00.9																	
	CLADSQU	04.5	00.0																	
	COELACU	11.4	00.1																	
	DIMEORE	04.5	00.0																	
	HYPOSUB	02.3	00.0																	
	LECAMEL	06.8	00.1																	
	LECAMUR	04.5	00.0																	
	LECAPOL	04.5	00.0																	
	LECARUP	04.5	00.0																	
	LECASPP	02.3	00.0																	
	LECIATR	02.3	00.0																	
	LECISPP	09.1	00.1																	
	LECITES	04.5	00.0																	
	LEPTSAT	11.4	00.1																	
	OCHRUPS	04.5	00.0																	
	PARMDIS	04.5	00.0																	
	PARMINF	04.5	00.0																	
	PARMSUL	09.1	00.1																	
	PARMSUS	04.5	00.0																	
	PELTAPH	11.4	00.1																	
	PELTCAN	09.1	00.1	02																
	PELTLEP	04.5	00.0																	
	PELTLEU	04.5	00.0																	
	PELTMAL	02.3	00.0	01																
	PELTTRUF	47.7	00.9																	
	PELTSP	15.9	00.3																	

SACMAb

Group name: Hairy wildrye/Bearberry-Juniper

		Plots																PA8-142	
LAYER	SPECIES	Avg	P	MC	IC9025	JD8041	JD8048	JD8114	JD8126	JD8127	JD9075	JE8012	JE8022	JE8104	PA7041	PA8015	PA8108		
		%			Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
9	PELTSPU	02.3	00.0										01						
	PHYSMUS	02.3	00.0																
	PHYSORB	02.3	00.0																
	PHYSOPP	04.5	00.0																
	PSEURAD	09.1	00.1																
	RHIZDIS	06.8	00.1																
	RHIZGEO	11.4	00.1											01			01	01	
	RINONTM	04.5	00.0																
	RINOTUR	04.5	00.0																
	STAUCLC	04.5	00.0																
	THAMSUB	04.5	00.0																
	VERRSPP	04.5	00.0																
	XANTELE	11.4	00.1											01					
	KANTPOL	02.3	00.0																

(CONTINUED)

Group name: Hairy wildrye/Bearberry-Juniper

SACMA6

Plots

LAYER	SPECIES	Plots																														
		PA8-142		PA9139		SJ8079		IC7030		IC8089		JM8007		KS6091		LC9154		PA7028		PA8149		PA9115		IC6011		IC8064		IC9007		JC6003		
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3	CALOCER																															
4	CALOHOL																															
	LECAHAG																															
	PHYSMUS																															
	XANTELE																															
	ABIELAS																															
5	PICEENG																															
	PINUCON																															
	POPUBAL																															
	POPUTRE																															
	ABIELAS																															
	AMELALN																															
	ARCTUVA																															
	BETUGLA																															
	CLEMOCC																															
	DRYAINI																															
	DRYAOCT																															
	JUNICOM																															
	JUNIHOR																															
	LOWIINV																															
	PHYLGLA																															
	PICEENG																															
	PINUCON																															
POPUBAL																																
POPUTRE																																
POTEFRU																																
RIBELAC																																
ROSAACI																																
ROSAWOO																																
RUBUIDA																																
SALIBAA																																
SALIBEB																																
SALIGLA																																
SALISCO																																
SALISPP																																
SHEPCAN																																
SPIRBET																																
SYMPOCC																																
VACCSCO																																

(CONTINUED)

Group name: Hairy w/drye/Bearberry-Juniper

SACMA6

		Plots																
LAYER	SPECIES	PA8-142	PA9139	SJ8079	IC7030	IC8089	JM8007	KS6091	LC9154	PA7028	PA8149	PA9115	IC6011	IC8064	IC9007	JC6003		
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	VIBUDU																	
6	ACHIMIL	01		04	01	01		04		02	04	02	02	02	02		02	
	ACONDEL																	
	AGOSGLA					01					02	02						
	ALLICER																	
	ANDRCHA			02	01											02		
	ANDRSEP	01																
	ANEMLIT												02		02			
	ANEMMUL	10			01	01							02					
	ANEMOCC																	
	ANEMPAR			01														
	ANEMPAT	03																
	ANEMSPP									02								
	ANTEALP																	
	ANTELAN																	
	ANTEPAR	01		01	01						02		02					
	ANTERAC																	
	ANTEROS																	
	ANTESPP							02								02		02
	ANTEUMB																	
	AQUIFLA										06			04				
	ARABDRU																	
	ARABHIR																	
	ARABSPP																	
	ARENCAP																	
	ARENSPP											02				02		02
	ARNIANG																	
ARNICOR																		
ARTEFRI	01									02							02	
ARTEMIC																		
ASTEALP			01								02		02					
ASTECIL								20					02					
ASTECON																		
ASTEHEB																		
ASTESIB																		
ASTESPP																		
ASTRALP												02						
ASTRAHE																		
ASTRDAS																02		

(CONTINUED)

SACMAB

Group name: Hairy wildrye/Bearberry-Juniper

Plots

LAYER 6	SPECIES	Plots																													
		PA8-142		PA9139		SJB079		IC7030		IC8089		JW8007		KS6091		LC9154		PA7028		PA8149		PA9115		IC6011		IC8064		IC9007		JC6003	
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	

(CONTINUED)

SACMAB

Group name: Hairy wildrye/Bearberry-Juniper

		Plots															
LAYER	SPECIES	PA8-142	PA9139	SJ8079	IC7030	IC8089	JM8007	KS6091	LC9154	PA7028	PA8149	PA9115	IC6011	IC8064	IC9007	JC6003	
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
6	HABEVIR												02				
	HACKJES											10	02	06	02		
	HEDYALP																
	HEDYBOR																
	HEDYSUL	15		15		08	10						02			02	
	HERALAN																
	HEUCCYL							02									
	LATHOCH																
	LINNBOR																
	LINULEW																
	MERTPAN																
	MINUOBT																
	MINURUB																
	MYOSALP	01											02	02	02		
	OXYTCUS			01													
	OXYTDEF												02				
	OXYTSEB																
	OXYTSPL	01			01				02			02	02				
	PEDIBRA																
	PEDICON																
	PENSCON																
	PENSPRO																
	PENSSPP					01					04			10	06		
	PHACSER																
	PHYSIDID																
	POLEPUL						02										
	POLYVIV																
	POTEDIV				01												
	POTEHOO			01								02		04		02	
	POTENIV																
	POTEPEN																
	PYROASA	01															
	RANUINA	01															
	RHINMIN																
	RUMEACE										06			02			
	RUMESPP													02			
	SAXIBRO																
	SAXICAE																
	SAXILYA												02				

(CONTINUED)

SACMAB

Group name: Hairy wilrdye/Bearberry-Juniper

		Plots															
PAB-142		PA9139	SJ8079	IC7030	IC8089	JM8007	KS6091	LC9154	PA7028	PA8149	PA9115	IC6011	IC8064	IC9007	JC6003		
Vg		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER 6	SPECIES																
	SAXIOCC								02					02			
	SAXISPP																
	SAXITRI		03							02							
	SEDUSTE		01		01												
	SELADEN		01														
	SENECAN																
	SENECYM																
	SENEFRE																
	SENEIND																
	SENEINT																
	SENELUG											02					
	SENEPAU											02					
	SENECPP											02			02		
	SILEACA											02					
	SILEDRO											02					
7	SILEPAR																
	SMILSTE											08			02		
	SOLIMUL		01										04	02			
	SOLISPA			01						02							
	STELCAL																
	STELLOG		01														
	STELSP				02							02					
	STENOCC																
	THALOCC														02		
	THALVEN										10						
	VALEDIO																
	VALESIT																
	VEROALP																
	VICIAME																
	VIOLADU													02			
	VIOLREN																
VIOLSP																	
ZIGAELE		01		05				10				02					
AGROSPP												06			02		
AGROTRA																	
AGROVAR		01		01							02				40		
AGROVIO																	
BROMINE					05												
CALATINE				01	15						02						

SACM A6

Group name: Hairy w/drye/Bearberry-Juniper

Plots

Plots																																					
PAB-142	Vg	PA9139	Cv	Vg	SJ8079	Cv	Vg	IC7030	Cv	Vg	IC8089	Cv	Vg	JM8007	Cv	Vg	KS6091	Cv	Vg	LC9154	Cv	Vg	PA7028	Cv	Vg	PA8149	Cv	Vg	IC6011	Cv	Vg	IC8064	Cv	Vg	IC9007	JC6003	
LAYER 7	SPECIES																																				
	CALAPUR							01																													
	CAREAE																																				
	CAREALB																																				
	CAREATS																																				
	CARECOC													02																							
	CARECON													02																							
	CARENIG																																				
	CARENOR																																				
	CAREOBT																																				
	CAREPHA																																				
	CAREPRT																																				
	CAREROI													02																							
	CARERUP													02																							
	CARESCI							03									06																				
	CARESCIC																																				
	CARESP																																				
	CAREXER																																				
	DANTCAL																																				
	DESCES													02																							
	DESCSPP												01																								
	ELYMINN							45				15					80			16			30			40						02	10		50		20
	FESTBAF																																				
	FESTRUB																																				
	FESTSAX																																				
	FESTSCA											01																									
	FESTSPP																																				
	HELTHOO																																				
	HIERODO																																				
	JUNCSPP																																				
	KOBRMYO																																				
	KOBRSP																																				
	KOELMAC																																				
	LUZUARC																																				
	LUZUPAR																																				
	LUZUSP1											01																									
	PHLECOM																																				
	POA ALP																																				
	POA SPP																																				
	PUCCNUT																																				

(CONTINUED)

SACmAb

Group name: Hairy wildrye/Bearberry-Juniper

		Plots																
LAYER	SPECIES	PA8-142	PA9139	SJ8079	IC7030	IC8089	JM8007	KS6091	LC9154	PA7028	PA8149	PA9115	IC6011	IC8064	IC9007	JC6003		
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	STIPCOL																	
	TRISSPI																	
	AULAPAL																	
	BARBICM																	
	BRACALB					04				02	02	06	02	02				
	BRACGRO											10						
	BRACSP																	
	BRYUCAE																	
8	BRYUSPP																	
	CERAPUR			01														
	DESLAT																	
	DICRACU																	
	DISTCAP																	
	DREPUNC																	
	ENCACIL		01															
	ENCARHA																	
	ENCASPP																	
	EURHPUL																	
	GRIMAPO																	
	HYLOSPL							02										
	HYPNREV																	
	HYPNVAU																	
	ISOPPUL																	
	ORTHALP																	
POHLCRU																		
9	POLYJUN			01						02		10						
	THUIABI																	
	TORTFRA																	
	TORTNOR																	
	TORTRUR																	
	TORTSPP			02														
	TORTTOR					01												
	ACARFUS																	
	ACARGLA																	
	ASPTICAE																	
	BRYOCHA			01														
	CALOEPT			01														
	CALOHOL																	
	CALOJUN			01														

(CONTINUED)

Group name: Hairy wildrye/Bearberry-Juniper

SACMAB

		Plots															
LAYER	SPECIES	PA8-142	PA9139	SJ8079	IC7030	IC8089	JM8007	KS6091	LC9154	PA7028	PA8149	PA9115	IC6011	IC8064	IC9007	JC6003	
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
9	CALOSPP																
	CANDAUR																
	CETRCUC			01													
	CETRERI																
	CETRISL			01													
	CETRNIIV			03													
	CLADCAR																
	CLADCHL																
	CLADCOC																
	CLADECM																
	CLADMUL																
	CLADPHY																
	CLADPYX			01													
	CLADSPP																
	CLADSQU																
	COELACU			01					02	02	30						
	DIMEORE																
	HYPOSUB			01													
	LECAMEL			01													
	LECAMUR			01													
	LECAPOL																
	LECARUP																
	LECASPP			01													
	LECIATR																
	LECISPP																
	LECITES																
	LEPTSAT			01													
	OCHRUPS			01													
	PARMDIS																
	PARMINF																
	PARMSUL			01													
	PARMSUS																
	PELTAPH																
	PELTICAN																
	PELTLEP																
	PELTLEU																
	PELTMAL																
	PELTRUF																
	PELTSP			02		01					10	20				02	

SACM A6

Group name: Hairy wildrye/Bearberry-Juniper

		Plots															
LAYER	SPECIES	PA8-142	PA9139	SJ8079	IC7030	IC8089	JM8007	KS6091	LC9154	PA7028	PA8149	PA9115	IC6011	IC8064	IC9007	JC6003	
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
9	PELTSPU			01													
	PHYSMUS			01													
	PHYSORB																
	PHYSPP																
	PSEURAD																
	RHIZDIS																
	RHIZGEO									02							
	RINONIM																
	RINOTUR																
	STAUCLO			01													
	THAMSUB																
	VERRSPP																
	XANTELE								02								
	XANTPOL			01													

(CONTINUED)

SACM AB

Group name: Hairy wildrye/Bearberry-Juniper

		Plots																JE9-051	
		JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JE9020	JE9026				
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER	SPECIES																		
3	CALOCER																		
	CALOHOL																		
	LECAHAG																		
	PHYSMUS																		
	XANTELE																		
4	ABIELAS								10										
	PICEENG																		
	PINUCON																		
	POPUBAL						18												
	POPUTRE						02												
5	ABIELAS								20										
	AMELALN																		
	ARCTUVA		80			02		20	10	10	70	02		10	16			20	
	BETUGLA																		
	CLEMOCC							02											
	DRYAINT																		
	DRYAOC																		
	JUNICOM			24			02	10		02	20			02	10			08	
	JUNIHOR																		
	LONITV	02							02										
	PHYLGLA												02						
	PICEENG			02		10				02			02						
	PINUCON																		
	POPUBAL						08						02						
	POPUTRE	30					30				80								
	POTEFRU		02					16		10									
	RIBELAC																		
	ROSAACI	08			02		10	02			02								
	ROSAWOO																		
	RUBUIDA																		
	SALIBAA																		
	SALIBEB								10										
	SALIGLA								60										
	SALISCO	20			02		02			04						24		06	
	SALISPP																		
	SHEPCAN																		
	SPIRBET		06					14			02					06			
	SYMPOCC							02											
	VACCSCO					08													

(CONTINUED)

SACmAb

Group name: Hairy wildrye/Bearberry-Juniper

Plots

LAYER	SPECIES	JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JE9020	JE9026	JE9-051
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
5	VIBUDD	10				02		02	02	02	02	04	02	02	02	02
6	ACHIMIL		02		04											
	ACONDEL						04									
	AGOSGLA															
	ALLICER															
	ANDRCHA															
	ANDRSEP															
	ANEMLIT															
	ANEMMUL				04			02		02	02		02		02	
	ANENOC															
	ANENPAR									02						
	ANENPAT															
	ANENSPP															
	ANTEALP													02		
	ANTELAN															
	ANTEPAR												02			
	ANTERAC															
	ANTEROS															
	ANESPP															
	ANTEUMB															
	AQUFLA	02							06							06
	ARABDRU	02														
	ARABHIR					02										
	ARABSPP															
	ARENCAP															
	ARENSPP															
	ARNIANG															
	ARNICOR					02							02			
	ARTEFRI															
	ARTEMIC															
	ASTEALP															
	ASTECIL	04			02		04	04	04		20	02				
	ASTECON	02					10						20			
	ASTEHES															
	ASTESIB															
	ASTESPP															
	ASTRALP				12											
	ASTRAPE								02							
	ASTRDAS							06	06							

(CONTINUED)

Group name: Hairy wildrye/Bearberry-Juniper

SACmAb

Plots

LAYER 6	SPECIES	JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JE9020	JE9026	JE9-051
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
	ASTREUC															
	ASTRMTS															
	ASTRTN															
	BOTRLUN					02										
	CAMPROT							02	02		02					
	CASTMIN						04	02	02							
	CASTOCC				08											
	CASTRAU															
	CASTRHE															
	CASTSPP															
	CERAARV															
	CERASPP															
	CIRSH00															
	CIRSSPP															
	CIRSVUL															
	CYSTFRA															
	DELPBIC															
	DELPGLA															
	DELPSP															
	DODEPUL															
	DRABUR	02														
	DRABCAN															
	DRABPRA															
	DRABSP															
	EPILLANG	08			10	02	04									
	ERIGAU															
	ERIGPER					10										
	ERIGSP															
	EUPHARC															
	FRAGVIR	04				20	06	10	30	06	04					
	GAILARI															
	GALIBOR															
	GENTAMA						02	02								
	GENTPRP															
	GENTSP															
	GERARIC															
	GEUNTRI															
	HABEHYP															

(CONTINUED)

SACM A6

Group name: Hairy wildrye/Bearberry-Juniper

Plots

LAYER 6	SPECIES	JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JE9020	JE9026	JE9-051
		Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv
		04		16				04	06 02		02	02		02		
	HABEVIR															
	HACKJES															
	HEDYALP															
	HEDYBOR															
	HEDYSUL					50	02 02									
	HERALAN															
	HEUCCYL	02														
	LATHOCH															
	LINNBOR							06		04		70	30	02	04	
	LINULEW															
	MERTPAN															
	MINUOBT															
	MINURUB				02					02						
	MYOSALP				20	02								02	02	02
	OXYTCUS							02								
	OXYTDEF															
	OXYTISR															
	OXYTSPL				02				04		02					02
	PEDIBRA					02										
	PEDICON															
	PENSCON					04										
	PENSPRO		02													02
	PENSSPP															
	PHACSER															
	PHYSIDID															
	POLEPUL															
	POLYVIV															
	POTEDIV					02								02	02	
	POTEHOO								02					02		
	POTENIV															
	POTEPEN													02		
	PYROASA															
	RANULINA								02						02	
	RHINMIN															
	RUMEACE					02										
	RUMESPP															
	SAXIBRO															
	SAXICAE		04													
	SAXILYA															

(CONTINUED)

SACMAB

Group name: Hairy wildrye/Bearberry-Juniper

		Plots																JEG-051	
		JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JF9020	JF9026			JF9026	JF9026
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	LAYER																		
	SPECIES																		
	SAXIOCC		02											02					
	SAXISPP							02						02					
	SAXITRI		02																
	SEDUSTE		02																
	SELADEN							02											
	SENECAN																		
	SENECYM																		
	SENEFRE																		
	SENEIND			02															
	SENEINT																		
	SENELUG																		
	SENEPAU																		
	SENECPP																		
	SILEACA																		
	SILEDRO																		
7	SILEPAR																		
	SMILSTE																		
	SOLIMUL																		
	SOLITSPA		02					02											
	STELCAL																		
	STELLOG																		
	STELSPP																		
	STENOCC																		
	THALOCC	02																	
	THALVEN																		
	VALEDIO																		
	VALESIT																		
	VEROALP																		
	VICIAME																		
	VIOLADU																		
	VIOLREN																		
	VIOLSPP																		
	ZIGAELE	02																	
	AGROSPP																		
	AGROTRA																		
	AGROVAR																		
	AGROVIO																		
	BROMINE	02																	
	CALATINE																		

(CONTINUED)

SACmAb

Group name: Hairy wildrye/Bearberry-Juniper

Plots

LAYER	SPECIES	JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JE9020	JE9026	JES-051
		Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv
7	CALAPIUR				04											
	CAREAEN															
	CAREALB															
	CAREATS															
	CARECOC									06				06		
	CARECON															
	CARENIG															
	CARENOR															
	CAREOBT															
	CAREPHA					02										
	CAREPRT															
	CAREROI													02		
	CARERUP															
	CARESCI					02				04				02		
	CARESTC															
	CARESPR															
	CAREXER															
	DANTCAL									20						
	DESCCES															
	DESCSPP															
	ELYMINN															
	FESTBAF	40	10	70	70	50		02	60	10		50	10	94	54	60
	FESTRUB		60			06										
	FESTSAX															
	FESTSCA															
	FESTSPP															
	HELLHOO		10													
	HIERODD															
	JUNCSPP															
	KOBRMYO															
	KOBRSPR															
	KOELMAC															
	LUZUARC				10										10	
	LUZUPAR															
	LUZUSPI					02										
	PHLECOM															
	POA ALP															
	POA SPP															
	PUCCNUT		04													

(CONTINUED)

Group name: Hairy wildrye/Bearberry-Juniper

SACM AL6

Plots

LAYER	SPECIES	JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JE9020	JE9026	JE9-051
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
7	STIPCOL							02		02		02				
	TRISSPI															
8	AULAPAL															
	BARBICM															
	BRACALB						02									
	BRACGRO															
	BRACSPP															
	BRYUCAE															
	BRYUSPP															
	CERAPUR					02										
	DESMLAT															
	DICRACU								02	10						
	DISTCAP							02								
	DREPUNC							02								
	ENCACIL										02					
	ENCARHA															
	ENCASPP															
	EURHPUL															
	GRIMAPO								02	10			02			
	HYLOSPL															
	HYPNREV															
	HYPNVAU															
	ISOPPUL															
	ORTHALP															
	POHLCRU															
	POLYJUN															
	THUIABI															
	TORTFERA															
	TORTNOR															
	TORTRUR															
	TORTSPP															
	TORTTOR															
9	ACARFUS								02				02			
	ACARGLA															
	ASPICAE															
	BRYOCHA															
	CALOEPI															
	CALOHOL															
	CALQJUN															

(CONTINUED)

SALMAB

Group name: Hairy wildrye/Bearberry-Juniper

Plots

LAYER	SPECIES	JC6017	JC6044	JC6079	JC7039	JC8009	JC8086	JD5069	JD5084	JD6081	JD7064	JD7146	JD9049	JE9020	JE9026	JE9-051
		Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv Vg	Cv
9	CALOSPP													02		
	CANDAUR													02		
	CETRCUC															
	CETRERI					02				02						
	CETRISL															
	CETRNI															
	CLADCAR					02										
	CLADCHL															
	CLADCOC															
	CLADECM							02		14 20						
	CLADMUL									16						
	CLADPHY					02								02		
	CLADPYX															
	CLADSP															
	CLADSQU															
	COELACU															
	DIWEORE													02		
	HYPOSUB													02		
	LEGAMEL													02		
	LEGAMUR													02		
	LECAPOL													02		
	LECARUP													02		
	LECASPP															
	LECIATR														02	
	LECISPP															
	LECITES													02		
	LEPTSAT													02		
	OCHRUPS													02		
	PARMDIS													02		
	PARMINF													02		
	PARMSUL													02		
	PARMSUS													02		
	PELTAPH													02		
	PELTAN													02		
	PELTLEP					02								02		
	PELTLEU													02		
	PELTMAL					02								02		
	PELTRUF													02		
	PELTSP													02		

(CONTINUED)

Group name: Hairy wildrye/Bearberry-Juniper

SACM AB

Plots

LAYER 9	JC6017		JC6044		JC6079		JC7039		JC8009		JC8086		JD5069		JD5084		JD6081		JD7064		JD7146		JD9049		JE9020		JE9026		JE9-051	
	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
SPECIES																														
PELTSPU																														
PHYSMUS																														
PHYSORB																														
PHYSSPP																														
PSEURAD																														
RHIZDIS																														
RHIZGEO																														
RINONIM																														
RINOTUR																														
STAUCLU																														
THAMSUB																														
VERRSPP																														
XANTELE																														
XANTPOL																														

(CONTINUED)

SACM Ab

Group name: Hairy
wildrye/Bearberry-Juniper

		Plots		
LAYER	SPECIES	JE9-051	IC9065	
		Vg	Cv	Vg
3	CALOCER			
	CALOHOL			
	LECAHAG			
	PHYSMUS			
	XANTELE			
4	ABIELAS			
	PICEENG			
	PINUCON			
	POPUBAL			
	POPUTRE			
	ABIELAS			
5	AMELALN			
	ARCTUVA			
	BETUGLA			
	CLEMOCC			
	DRYAIN			
	DRYAOC			
	JUNICOM			
	JUNIHOR			
	LONIIV			
	PHYLGLA			
	PICEENG			
	PINUCON			
	POPUBAL			
	POTEFRU			
	POPUTRE			
	RIBELAC			
	ROSAACI			
	ROSAWOO			
	RUBUIDA			
	SALIBAA			
	SALIBEB			
	SALIGLA			
	SALISCO			
	SALISPP			
	SHEPCAN			
	SPIRBET			
	SYNPOCC			

(CONTINUED)

SACMAB

Group name: Hairy
wildrye/Bearberry-Juniper

		Plots			
LAYER	SPECIES	JE9- 051	IC9065	Vg Cv Vg	
		Vg	Cv	Vg	
5	VACCSCO				
	VIBUEDU		02		
6	ACHIMIL				
	ACONDEL				
	AGOSGLA				
	ALLICER				
	ANDRCHA		02		
	ANDRSEP				
	ANEMLIT		08		
	ANEMMUL				
	ANEMOCC				
	ANEMPAR				
	ANEMPAT				
	ANEMSPP				
	ANTEALP		02		
	ANTELAN				
	ANTEPAR				
	ANTERAC				
	ANTEROS				
	ANTESPP				
	ANTEUMB				
	AQUIFLA				
	ARABDRU				
	ARABHIR				
	ARABSPP				
	ARENCAP				
	ARENSPP				
	ARNIANG		02		
	ARNICOR				
	ARTEFRI				
	ARTEMIC				
	ASTEALP		06		
	ASTECIL				
	ASTECON				
	ASTEHES				
	ASTESIB				
	ASTESPP				
	ASTRALP				

(CONTINUED)

SACMAB

Group name: Hairy
wildrye/Bearberry-Juniper

LAYER	SPECIES	Plots		
		JF9- 051	IC9065	Vg Cv Vg
6	ASTRAME			
	ASTRDAS			
	ASTREUC			
	ASTRMIS			
	ASTRTEN			
	BOTRLUN			
	CAMPROT			
	CASTMIN			
	CASTOCC			
	CASTRAU			
	CASTRHE			
	CASTSPP			
	CERARV			
	CERASPP			
	CIRSHOO			
	CIRSSPP			
	CIRSVUL			
	CYSTERA			
	DELPBIC			
	DELPGLA			
	DELPSP			
	DODEPUL			
	DRABAU			
	DRABCAN			
	DRABPRA			
	DRABSPP			
	EPILANG			
	ERIGAUR			
	ERIGCOM			
	ERIGPER			
	ERIGSPP			
	EUPHARC			
	FRAGVIR			
	GAILARI			
	GALIBOR			
	GENTAMA			
	GENTPRP			
	GENTSPP			

(CONTINUED)

SALMAB

Group name: Hairy
wildrye/Bearberry-Juniper

LAYER	Plots			
	JE9-		IC9065	
	051		Vg	Cv Vg
6				
SPECIES				
GERARIC				
GEUMTRI				
HABEHYP				
HABEVIR				
HACKJES				
HEDYALP				
HEDYBOR				
HEDYSUL				
HERALAN				
HEUCCYL				
LATHOCH				
LINNBOR				
LINULEW				
MERTPAN				
MINUOBT				
MINURUB				
MYOSALP				
OXYTCUS				
OXYTDEF				
OXYTGER				
OXYTSPL				
PEDIBRA				
PEDICON				
PENSCON				
PENSPRO				
PENSSPP				
PHACSER				
PHYSDID				
POLEPUL				
POLYVIV				
POTEDIV				
POTEHOO				
POTENIV				
POTEPEN				
PYROASA				
RANUINA				
RHINMIN				
RUMEACE				

(CONTINUED)

3ACmAb

Group name: Hairy
wildrye/Bearberry-Juniper

		Plots		
		JE9- 051	IC9065	
		Vg.	Cv	Vg
LAYER	SPECIES			
6	RUMESP			
	SAXIBRO	02		
	SAXICAE			
	SAXILYA			
	SAXIOCC			
	SAXISPP	02		
	SAXITRI			
	SEDUSTE			
	SELADEN	06		
	SENECAN			
	SENECYM			
	SENEFRE			
	SENEIND			
	SENEINT			
	SENELUG			
	SENEPAU			
	SENEPSP			
	SILLEACA			
	SILEDRO			
	SILEPAR			
	SMILSTE			
	SOLIMUL			
	SOLISPA			
	STELCAL			
	STELLOG			
	STELSP			
	STENOCC			
	THALOCC			
	THALVEN			
	VALEDIO			
	VALESIT			
	VEROALP			
	VICIANE			
	VIOLADU			
	VIOLREN			
	VIOLSP			
	ZIGAELE	14		
7	AGROSP			

(CONTINUED)

SACMA6

Group name: Hairy
willow/Bearberry-Juniper

		Plots			
		JE9- 051	IC9065		
		Vg	Cv	Vg	
LAYER	SPECIES				
7	AGROTRA				
	AGROVAR				
	AGROVIO				
	BROMINE				
	CALATINE				
	CALAPUR				
	CAREAEN		02		
	CAREALB		02		
	CAREATS				
	CARECOC				
	CARECON				
	CARENIG				
	CARENOR				
	CAREOBT				
	CAREPHA				
	CAREPRT				
	CAREROI				
	CARERUP		02		
	CARESCI				
	CARESTIC				
	CARESPP				
	CAREXER				
	DANTCAL				
	DESCCES				
	DESCSPP				
	ELYMINN		20		
	FESTBAF				
	FESTRUB				
	FESTSAX		02		
	FESTSCA				
	FESTSPP				
	HELIHOO				
	HIERODO				
	JUNCSPP				
	KOBRWYO				
	KOBRSPPP				
	KOELMAC				
	LUZUARC		02		

(CONTINUED)

SACMA6

Group name: Hairy
wildrye/Bearberry-Juniper

		Plots	
		JE9- 051	1C9065
		Vg.	Cv Vg
LAYER	SPECIES		
7	LUZUPAR		
	LUZUSPI		
	PHLECOM		02
	POA ALP		
	POA SPP		
	PUCCNUT		
	STIPCOL		
	TRISSPI		02
8	AULAPAL		
	BARBICOM		
	BRACALB		
	BRAGRO		
	BRACSP		
	BRYUCAE		02
	BRYUSPP		
	CERAPUR		
	DESLAT		
	DICRACU		
	DISTCAP		
	DREPUNC		
	ENCACIL		
	ENCARHA		
	ENCASPP		
	EURHPUL		
	GRIMAPO		
	HYLOSP		
	HYPNREV		02
	HYPNVAU		02
	ISOPPUL		
	ORTHALP		
	POHLCRU		
	POLYJUN		
	THUIABI		
	TORTFRA		
	TORTINOR		
	TORTRUR		
	TORTSPP		
	TORTTOR		

(CONTINUED)

SACMAB

Group name: Hairy
wildrye/Bearberry-Juniper

LAYER	SPECIES	Plots			
		JE9-051	IC9065	Vg	Cv
9	ACARFUS				
	ACARGLA				
	ASPICAE				
	BRYOCHA				
	CALOEPI				
	CALOHOL				
	CALOJUN				
	CALOSPP				
	CANDAUR				
	CETRCUC				
	CETRERI				
	CETRISL				
	CETRINIV				
	CLADCAR				
	CLADCHL				
	CLADCOC				
	CLADECM				
	CLADMUL				
	CLADPHY				
	CLADPYX				
	CLADSPP				
	CLADSQU				
	COELACU				
	DIMEORE				
	HYPOSUB				
	LECAMEL				
	LECAMUR				
	LECAPOL				
	LECARUP				
	LECASPP				
	LECIATR				
	LECISPP				
	LECITES				
	LEPTSAT				
	OCHRUPS				
	PARMDIS				
	PARMINF				
	PARMSUL				

(CONTINUED)

SACMAB

Group name: Hairy
wildrye/Bearberry-Juniper

LAYER	Plots			
	JG9-	051	IC9065	
	Vg	Cv	Vg	
9				
SPECIES				
PARNSUS				
PELTAPH				
PELTACN				
PELTLEP				
PELTLEU				
PELTMAL				
PELTRUF				
PELTSP				02
PELTSPU				
PHYSMUS				
PHYSORB				
PHYSPP				
PSEURAD				
RHIZDIS				
RHIZGEO				
RINONIM				
RINOTUR				
STAUCL				
THANSUB				
VERRSPP				
XANTELE				
XANTPOL				

GROUP : BACMAT

GROUP : BACMAT

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

GROUP NAME : YELLOW DRYAD

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	LC9001	JD9008	JE9183	JM7068	LC9009	SJ9037	AW5017	AW7010	AW7098	IC6042	IC9138
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
4	PICEENG	04.3	00.2									
5	BETUGLA	69.6	06.9		02	.					01	02
	SALIBAA	56.5	08.0	50	.						02	11
	SALIGLA	56.5	07.5	03	10	.	35	.				02
	POTEFRU	34.8	03.0		05	.						
	SALIMYR	17.4	05.2		25	.	30	.				
	SALICOM	08.7	01.7									
	ARCTRUB	08.7	01.6					35	.			
	SALIBAR	08.7	01.1		05	.						
	PICEENG	08.7	00.2	01	.			04	.			
	LEDUGRO	04.3	00.7					15	.			
	SALISPP	04.3	00.3						08	.		
	MENZFER	04.3	00.2	05	.							
	OXYCMIC	04.3	00.1					03	.			
	PICEGLA	04.3	00.1				02	.				
	SIBBPRO	04.3	00.0									
6	PEDIGRO	30.4	00.7								01	.
	RUBUARC	30.4	00.6									03
	ERIGPER	21.7	00.4									03
	PYROASA	21.7	00.2	01	.						01	01
	VALESIT	17.4	01.0	01	.							.
	CASOCC	17.4	00.2				02	.				01
	POLYVIV	17.4	00.2								01	01
	SENETRI	13.0	00.6									05
	GEUMMAC	13.0	00.2								01	.
	PETASAG	13.0	00.1								01	.
	TROLALB	08.7	00.3									
	CALTLEP	08.7	00.1									
	CASTSPP	08.7	00.1					01	.			

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC9001	JD9008	JE9183	JM7068	LC9009	SJ9037	AN5017	AU7010	AU7098	IC6042	IC9138
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
PHLECOM	04.3	00.1			02	.						
CAREMIC	04.3	00.0								01	.	
CARENAR	04.3	00.0									01	.
CARENIG	04.3	00.0			01	.						
JUNCSP	04.3	00.0	01	.								
LUZUP	04.3	00.0			01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD5017	JD5048	JD7027	JD8026	JD8056	JD8082	JE8076	JE9108	JE9160	PA8095	PA8100	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3	ALECSPP	04.3	00.0										
	LETHVUL	04.3	00.0						01				
	BETUGLA	69.6	06.9	33					01				
	SALIBAA	56.5	08.0	10	40				02				
	SALIGLA	56.5	07.5	07	35				03				
	POTEFRU	34.8	03.0	25	01								
	SALIHYR	17.4	05.2						06				
	SALIBRA	13.0	01.7										
	SALICOM	08.7	01.7										
	ARCTRUB	08.7	01.6										
5	SALIFAR	08.7	01.1						01				
	ROSAACI	04.3	00.4						10				
	SALIDRU	04.3	00.2										
	PICEENE	04.3	00.0										
	SALICAN	04.3	00.0										
	SALIPLA	04.3	00.0										
	SALIRET	04.3	00.0										
	PEDIGRO	30.4	00.7	01									
	RUBUARC	30.4	00.6	03									
	ERIGPER	21.7	00.4										
6	PYROASA	21.7	00.2										
	VALESIT	17.4	01.0	20									
	CASTOCC	17.4	00.2										
	POLYVIV	17.4	00.2										
	SENELUG	13.0	00.7	15									
	SENETRI	13.0	00.6										
	GEUNMAC	13.0	00.2	02									
	PETASAG	13.0	00.1										
	ASTECIL	08.7	00.3										

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD5017	JD5048	JD7027	JD8026	JD8056	JD8082	JE8076	JE9108	PA8095	PA8100
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC									
TROLALB	08.7	00.3		01							
ANTELAN	08.7	00.1		01					01		
FRAGVIR	08.7	00.1							01		
SENEIND	08.7	00.1	01								
VALEDIO	08.7	00.1	01						01		
VEROALP	08.7	00.1		01							
ACHIMIL	04.3	00.0							01		
AGOSGLA	04.3	00.0		01							
CAMPROT	04.3	00.0	01								
DOEPUL	04.3	00.0								01	
GENTAWA	04.3	00.0							01		
HABEHYP	04.3	00.0		01							
ORTHSEC	04.3	00.0					01				
PETAVIT	04.3	00.0								01	
SENECYM	04.3	00.0							01		
STELCAL	04.3	00.0		01							
VIOLPAL	04.3	00.0		01							
CAREAUQ	0100	49.8	60		80		85		40		80
DESCCES	26.1	02.6		01		30				20	05
CAREROS	21.7	00.8		15		01					
HIERODO	13.0	00.1									
VAHLATR	08.7	00.1		01					01		
AGROSP	08.7	00.1		01		01					
CAREAUR	08.7	00.1		01							
CARECAP	08.7	00.1		01							
CARESCI	08.7	00.1	01			01					
AGROVIO	04.3	00.0		01							
CAREATS	04.3	00.0									
CARECON	04.3	00.0				01					
CARELEP	04.3	00.0		01							

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD5017	JD5048	JD7027	JD8026	JD8056	JD8082	JE8076	JE9108	JE9160	PA8095	PA8100
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
JUNCBAL	04.3	00.0		01								
JUNCDRU	04.3	00.0				01						
KOBRSIM	04.3	00.0			01							

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9106	LC9177	SJ8052	IC9010	JE9030	JE9047	JE9122	JC7061	SJ9048	LC9084	JD7118	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3	PARHYP	04.8	00.0							01			
	PSORHYP	04.8	00.0										
	XANTCAN	04.8	00.0		01								
	ABIELAS	14.3	00.2								03		
4	PICEENG	14.3	00.2								02		
	PINUON	09.5	00.1										
	PICEENE	04.8	00.1		01								
	BETUGLA	81.0	11.5	22	20	30	15	10	05	07		15	
5	SALIBAA	71.4	15.3		10	03			10	15	55	05	
	POTEFRU	71.4	05.3	03	05	20	01		05	01		10	
	SALIGLA	66.7	10.5	30	20	20	07	20	30	30			
	VACCACAE	28.6	01.0	03					05				
	PICEENG	23.8	00.5		02					05			
	SIBBPRO	19.0	00.4					01					
	SALIFAR	14.3	02.9					20		30			
	SALIBRA	14.3	00.7		05							05	
	ARCTUVA	14.3	00.3			02						01	
	BETUPUM	09.5	02.6										
	SALIRET	09.5	00.8			13							
	SALIMYR	09.5	00.4			07	02			25			
6	ABIELAS	09.5	00.1					01					
	DRYAOC	09.5	00.1								01		
	PINUON	09.5	00.1	01									
	SALIVES	04.8	00.5								10		03
	SALICOM	04.8	00.1										
	PICEENE	04.8	00.1			02							
	SALICAN	04.8	00.0				01						
	FRAGVIR	57.1	02.7	05		03				01			
	POLYVIV	47.6	00.6		01		02	01		01			01

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9106	LC9177	SJ8052	IC9010	JE9030	JE9047	JE9122	JC7061	SJ9048	LC9084	JD7118	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
SENECYM	09.5 00.1						01 .	02 .					
SOLIMUL	09.5 00.1			01 .									
ARABDRU	09.5 00.1							01 .					
CLAYLAN	09.5 00.1						01 .						
GENTAMA	09.5 00.1											01 .	
GELUMMAC	09.5 00.1				01 .			01 .					
HEDYBOR	09.5 00.1												
SELASEL	09.5 00.1										01 .	01 .	
SENECPP	09.5 00.1						01 .	01 .					
STELLOG	09.5 00.1			01 .									
ARTEFRI	04.8 01.0												
VIOLORB	04.8 00.2						20 .					05 .	
MITENUD	04.8 00.2									04 .			
MERTPAN	04.8 00.1										03 .		
ANTEUMB	04.8 00.1												
ARNIMOL	04.8 00.1							02 .		02 .			
DELPBIC	04.8 00.1										02 .		
AGOSGLA	04.8 00.0 01 .												
ARABSPP	04.8 00.0						01 .						
ASTRAHE	04.8 00.0			01 .									
CASTSPP	04.8 00.0												
CERAARV	04.8 00.0									01 .		01 .	
CHEIFEE	04.8 00.0											01 .	
CIRSHOO	04.8 00.0							01 .					
GENTPRO	04.8 00.0			01 .									
LINULEW	04.8 00.0					01 .			01 .				
ORTHSEC	04.8 00.0												
OXYTDEF	04.8 00.0			01 .									
PETASAG	04.8 00.0									01 .			
RUMEACE	04.8 00.0 01 .												

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW6100	AW7009	PA7030	IC6021	IC7070	IC9062	JE9042	JE9091	JE9156	JM7062
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
4											
ABIELAS	14.3 00.2	01				01					
PICEENG	14.3 00.2		01			01					
PINUCON	09.5 00.1		02								
BETUGLA	81.0 11.5		09				20	10		15	10
SALIBAA	71.4 15.3	28		01	45	15	50	20	05	20	40
POTEFRU	71.4 05.3		11	15		03	05		08	12	03
SALIGLA	66.7 10.5	02		05			05	15		07	
VACCACAE	28.6 01.0					01		01			01
PICEENG	23.8 00.5	01	02				01				
SIBBPRO	19.0 00.4			01		01					
SALIFAR	14.3 02.9							10			
SALIBRA	14.3 00.7							04			
ARCTUVA	14.3 00.3										
BETUPUM	09.5 02.6										
SALIRET	09.5 00.8					30				03	
LOWINV	09.5 00.6	12							01		
ARCTRUB	09.5 00.1		01	02							
ABIELAS	09.5 00.1	01									
DRYAOC	09.5 00.1		01								
PINUCON	09.5 00.1		01								
SALIBAR	04.8 01.2			25							
SALISPP	04.8 01.0		20								
SALITXI	04.8 00.5									10	
VACCSCO	04.8 00.3									07	
PHYLGLA	04.8 00.2					05					
DRYADRU	04.8 00.1		03								
CASSMER	04.8 00.0					01					
KALMPOL	04.8 00.0					01					
FRAGVIR	57.1 02.7	23	05	02	03		01				07

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AM6100	AW7009	PA7030	IC6021	IC7070	IC9062	JE9042	JE9091	JE9156	JM7062
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	POLYVIV	47.6	00.6			01		01		01	
	ACHMIL	42.9	00.9	02						01	
	RUBIARC	42.9	00.7		05			01			05
	TROLALB	38.1	01.7	07		04		05		01	
	ERIGPER	38.1	00.8	08		03				01	
	SENETRI	38.1	00.5	02		01		02			01
	PEDIGRO	38.1	00.4			01		01		02	
	ANEMPAR	38.1	00.4			01				01	
	ANTELAN	33.3	00.9		01					01	
	POTEDIV	33.3	00.9	01		01					01
	THALOCC	28.6	01.2	15				01			
	CASTOCC	28.6	00.4		02						
	PYROASA	28.6	00.3		01			01		01	
	EPILANG	23.8	00.7	08							
	DELPGLA	23.8	00.5					01			
	VALESIT	23.8	00.4	05							
	EQUIVAR	23.8	00.2		01					01	
	SOLISPA	19.0	00.3			01				01	
	VALEDIO	19.0	00.2								02
	ARTENOR	14.3	01.3			10		08			
	AQUIFLA	14.3	00.6	01							
	PEDIBRA	14.3	00.5	02		06					
	CALTLEP	14.3	00.3			05		01			
	EQUITSCI	14.3	00.2								
	PETAPAL	14.3	00.1		01						
	RANUESC	14.3	00.1	01				01		01	
	VEROALP	14.3	00.1	01							
	ZIGAELE	14.3	00.1	01		01					
	ARNICOR	09.5	00.4	04							
	ALLISCH	09.5	00.3					05		01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW6100	AW7009	PA7030	IC6021	IC7070	IC9062	JE9042	JE9091	JE9156	JM7062
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	HEDYALP	09.5	00.2								01 .
	HERALAN	09.5	00.1	02	.						
	SOLIMUL	09.5	00.1		02	.					
	AGOSAUR	09.5	00.1	01	.						
	ARABDRU	09.5	00.1							01	.
	CLAYLAN	09.5	00.1				01	.			
	DODEPUL	09.5	00.1		01	.					
	GENTAMA	09.5	00.1	01	.						
	HABEDIL	09.5	00.1					01	.		
	HEDYBOR	09.5	00.1		01	.					
	PETAVIT	09.5	00.1			01	.				
	SELASEL	09.5	00.1							01	.
	STELLOG	09.5	00.1		01	.					
	TARAOFF	09.5	00.1		01	.					
	ASTECIL	04.8	00.1								
	GERABIC	04.8	00.1	03	.						
	SAXIAIZ	04.8	00.1		02	.					
	ALLICER	04.8	00.0	01	.						
	ANEHLIT	04.8	00.0			01	.				
	ANEMMUL	04.8	00.0	01	.						
	ANEMOCC	04.8	00.0	01	.						
	ARNISPP	04.8	00.0			01	.				
	ASTRALP	04.8	00.0	01	.						
	ASTRSPP	04.8	00.0							01	.
	CASMIN	04.8	00.0	01	.						
	DRABBOR	04.8	00.0		01	.					
	DRABPRA	04.8	00.0		01	.					
	EPILLAC	04.8	00.0	01	.						
	EPILLAT	04.8	00.0								
	ERYTGRA	04.8	00.0	01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW6100	AW7009	PA7030	IC6021	IC7070	IC9062	JE9042	JE9091	JE9156	JW7062
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	GALIBOR	04.8	00.0								
	HABEHYP	04.8	00.0	01							
	HEDYSUL	04.8	00.0	01							
	OXYTCUS	04.8	00.0	01							
	PARNFIM	04.8	00.0	01							
	POTESPP	04.8	00.0				01				
	PYROSPP	04.8	00.0	01							
	RUMESPP	04.8	00.0	01							
	SEDUSTE	04.8	00.0	01							
	SENEPAU	04.8	00.0					01			
	SILECUC	04.8	00.0	01							
	STENOCC	04.8	00.0	01							
	TOFIPUS	04.8	00.0	01							
	VERAESC	04.8	00.0	01							
17	CARESPP	47.6	08.8	02		03		01		20	
	TRISSPI	33.3	00.8	03				05			
	DESCCES	28.6	00.5			01				01	
	CAREAU	19.0	01.9								
	DANTCAL	19.0	01.1	01							
	ELYMINN	19.0	00.6								
	CARENOR	14.3	03.3				05			03	
	CARECAP	14.3	01.7			25				10	
	CARESCI	14.3	01.7	01		05				30	
	PHILECOM	14.3	00.5	01							
	FESTSAX	14.3	00.2								
	ERIOSPP	04.8	00.2								
	KOBRSIM	04.8	00.1								
	AGRODAS	04.8	00.0	01		03					
	AGROSPP	04.8	00.0	01							
	BROMSPP	04.8	00.0	01							

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AW6100	AW7009	PA7030	IC6021	IC7070	IC9062	JE9042	JE9091	JE9156	JM7062	
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
SCIRCES	04.8	00.0							01	.		

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	312459	IC8080	JC6033	JC8019	JC8076	JE9023	JE9088	JD9050	JD8084	IC6113	IC8023
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
4												
ABIELAS	11.8	00.1									01	
PICEENG	05.9	00.3									05	
PINUON	05.9	00.1									01	
5												
SALIGLA	88.2	35.6	65	50	80	85	60	45	40	20		45
BETUGLA	58.8	16.8	25				25				35	40
POTEFRU	47.1	02.1					01		01	05	12	
ARCTUVA	29.4	00.7			01		01		02			
JUNICOM	23.5	01.5			08							
SALIBAR	17.6	04.0						25	35			
VACCACAE	17.6	00.4					01					01
SIBBPRO	17.6	00.2				02						01
PICEENG	17.6	00.2						01				
SALIBAA	11.8	01.5								20		
SALIMYR	11.8	00.4							01			
PICEENE	11.8	00.2							01			
BETUPUM	05.9	00.9	15									
DRYAOC	05.9	00.1										01
LEDUGLA	05.9	00.1										
POPUTRE	05.9	00.1										
ROSAACI	05.9	00.1							01			
6												
FRAGVIR	82.4	05.3	01		20	10	01	01	05	20	03	
ACHIMIL	70.6	01.2	01	01	02	04	01		01	01	01	
DELPLGA	64.7	02.9	01			06	02		10	01		
EPILANG	58.8	02.9	02		04	10	01	20	01			03
POTEDIV	58.8	01.6	01		01	05	02			02	01	02
ERIGPER	41.2	01.8				10		01			03	05
POLYVIV	41.2	00.4	01			01					01	01
ASTRALP	35.3	01.6		01	05	03				15	02	
THALOC	35.3	01.5			01		01	15	01			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	312459	IC8080	JC6033	JC8019	JC8076	JE9023	JE9088	JD9050	JD8084	IC6113	IC8023
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	GALIBOR	35.3	00.4	01	01	.	01	.
	VALESIT	29.4	01.5	.	.	01	.	.	01	.	.	.
	ANEMPAR	29.4	00.3	.	01	01	.
	ARTENOR	23.5	00.9	01	.	.	12	.
	CERAARV	23.5	00.4	01
	SOLIMUL	23.5	00.4
	ZIGAELE	23.5	00.4	.	.	.	01	.	01	.	.	01
	VIOLADU	23.5	00.3	02	.	01
	AGOSGLA	23.5	00.2	.	.	01	.	.	.	01	.	.
	GENTAMA	23.5	00.2	01	.	.
	PYROASA	23.5	00.2	.	01	.	01	.	.	.	01	.
	ASTECIL	17.6	01.8
	EQUIJSCI	17.6	01.1	.	15	.	.	.	10	.	.	.
	TROLALB	17.6	00.9	.	.	.	01	.	01	.	.	.
	SENEIPP	17.6	00.5	.	01	.	02	.	.	.	10	.
	AQUIFLA	17.6	00.4
	ARNICOR	17.6	00.2	.	01	.	01	.	.	.	02	.
	MERTPAN	17.6	00.2	01
	CASTOCC	17.6	00.2	01
	PENSRO	17.6	00.2	01	01	.	.
	SENEIND	11.8	00.2	01	.	03	.
	HEDYSUL	11.8	00.2	.	02
	PARNFIM	11.8	00.2	.	01
	ANTEPAR	11.8	00.1	01
	ANTESPP	11.8	00.1	.	01
	EQUIARV	11.8	00.1	01
	OXYTSPL	11.8	00.1	01	.	.
	POLEACU	11.8	00.1	01
	PYROSPPP	11.8	00.1	.	.	.	01
	TARAOFF	11.8	00.1	01	.	01	.

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	312459	IC8080	JC6033	JC8019	JC8076	JE9023	JE9088	JD9050	JD8084	IC6113	IC8023
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	OXYTUS	05.9	00.6							10		
	SENETRI	05.9	00.6					10				
	SENELUG	05.9	00.2			04						
	ASTECON	05.9	00.2									03
	ACONDEL	05.9	00.1	02	3							
	ANEMOCC	05.9	00.1				02					
	ASTESPP	05.9	00.1									
	PETAPAL	05.9	00.1						02			
	RANJESC	05.9	00.1				02					
	THALVEN	05.9	00.1	02	3							
	ANEMMUL	05.9	00.1			01						
	ANTELAN	05.9	00.1									01
	ANTEROS	05.9	00.1						01			
	ARABGLA	05.9	00.1						01			
	ASTEALP	05.9	00.1							01		
	ASTRSP	05.9	00.1				01					
	CALTLEP	05.9	00.1					01				
	DRABCAN	05.9	00.1			01						
	EPILANA	05.9	00.1					01				
	GENTPRP	05.9	00.1			01						
	HABENYP	05.9	00.1			01						
	HEDYSP	05.9	00.1									
	MYOSALP	05.9	00.1									
	PARNSPP	05.9	00.1									01
	PEDIGRO	05.9	00.1			01						
	RUMESPP	05.9	00.1									01
	SELADEN	05.9	00.1					01				
	VEROALP	05.9	00.1									01
7	ELYMINN	94.1	17.5	02		10			50		20	15
	FESTSAX	29.4	00.4	01						01		01

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	312459	IC8080	JC6033	JC8019	JC8076	JE9023	JE9088	JD9050	JD8084	IC6113	IC8023
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	DESCES	23.5	01.1	01	01	.	.	.
	CARESPP	23.5	00.5	02
	TRISSPI	23.5	00.4	01	01	.
	CARESCI	23.5	00.3	.	01	.	02	.	.	.	01	.
	POA SPP	23.5	00.2	01	.	.	.	01
	DANTCAL	17.6	00.4	03	02	.	.
	CARENOR	17.6	00.2	.	02	01	.
	AGROSPP	11.8	01.5	25	.	01
	KOBRNHO	11.8	00.8	01	.	.
	BROMINE	11.8	00.4	.	02	05	.	.
	LUZUPIP	11.8	00.2	01
	CARECON	11.8	00.1	.	01
	PHILECOM	11.8	00.1	01
	CALASPP	05.9	00.1	.	.	.	02
	AGROSMI	05.9	00.1	01	.	.	.
	AGROVAR	05.9	00.1	01	2
	CARECAP	05.9	00.1	.	01
	CAREMIC	05.9	00.1	01	3
	KOELMAC	05.9	00.1	01	3
	POA ALP	05.9	00.1	01	.	.	.
	POA PRA	05.9	00.1	01	.	.	.

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number		Average		IC9088	JC8068	JM8055	LC9076	PA9025	SJ8075					
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
4	ABIELAS	11.8	00.1	01										
	SALIGLA	88.2	35.6	02	10		17		16				10	
5	BETUGLA	58.8	16.8	35	65		30		20		10		01	
	POTEFRU	47.1	02.1				01		10		01		04	
	ARCTUVA	29.4	00.7				03		05					
	JUNICOM	23.5	01.5	01					15					
	SALIBAR	17.6	04.0						08					
	VACCCAE	17.6	00.4						05					
	STBBPRO	17.6	00.2		01									
	PICEENG	17.6	00.2	01							01			
	SALIBAA	11.8	01.5							05				
	SALIVES	11.8	00.7	07					05				05	
	SALIMYR	11.8	00.4											
	PICEENE	11.8	00.2						03					
	SALIFAR	05.9	02.1							35				
	ABIELAS	05.9	00.6	10										
	SALIBRA	05.9	00.3							05				
	ARCTRUB	05.9	00.2	03										
	PINUCON	05.9	00.1						02					
	SHEPCAN	05.9	00.1						01					
	SORBSCO	05.9	00.1	01										
	VACCCO	05.9	00.1		01									
6	FRAGVIR	82.4	05.3	01			02		05		10		06	
	ACHIMIL	70.6	01.2		03					01		04		
	DELPGLA	64.7	02.9	01	01		01			10		15		
	EPILANG	58.8	02.9	01	03				05					
	POTEDIV	58.8	01.6							02		03		
	ERIGPER	41.2	01.8	01		10				01				
	POLYVIV	41.2	00.4	01						01			01	

RESOURCE INVENTORY, EDMONTON ALBERTA[illegible]

GROUP : SACMB4

GROUP NAME :WILLOW-BOG BIRCH/BOG SEDGE

VEGETATION REPORT

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6052	JD8101	JE8060	JE8070	JE8116	PA8032	PA8055	PA8093	PA8101	PA9117	PA9120	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3	CETRPIN	07.1	00.1					01	-				
	PARMAMB	07.1	00.1					01	-				
	SALITGLA	92.9	16.2	20	-	45	-	04	-	10	-	20	-
5	POTERU	78.6	06.8			01	-	07	-	15	-	05	-
	BETUGLA	71.4	14.6			55	-	25	-	15	-	20	-
	ARCTUVA	50.0	03.0			08	-	15	-	10	-	15	-
	SALIBRA	21.4	03.0					08	-	02	-		01
	SALIFAR	14.3	00.4					07	-				05
	DRYAOC	14.3	00.1	01	-					01	-		-
	SALIRET	07.1	02.9										40
	SALIBAA	07.1	00.7	10	-								-
	ARCTRUB	07.1	00.4										
	BETUSPP	07.1	00.3			04	-						
	JUNTCOM	07.1	00.1			01	-						
	SALIMYR	07.1	00.1							01	-		
6	SIBBPRO	07.1	00.1	01	-								
	ACHIMIL	78.6	01.4	01	-	01	-	01	-	01	-	02	-
	FRAGVIR	71.4	03.3	01	-	01	-	01	-	02	-	05	-
	HEDYALP	71.4	03.1	05	-	15	-	03	-	05	-	01	-
	POLYVIV	64.3	00.9			01	-	01	-	05	-	01	-
	ANTELAN	50.0	01.0			01	-	02	-	05	-	01	-
	ANEMPAR	50.0	00.5			01	-			01	-	01	-
	SOLIMUL	35.7	00.9	08	-			01	-	01	-	01	-
	ASTECIL	35.7	00.6			05	-	01	-	01	-		-
	OXYTDEF	35.7	00.6			01	-			01	-	01	-
	ANDRCHA	35.7	00.4			01	-					01	-
	DELPGLA	35.7	00.4									01	-
	ERIGPER	35.7	00.4	01	-					01	-	01	-
	POTEDIV	28.6	01.2	02	-					03	-		-

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6052	JD8101	JE8060	JE8070	JE8116	PA8032	PA8055	PA8093	PA8101	PA9117	PA9120	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	GENTANA	28.6	00.3	01	-	01	-	-	-	01	-	-	-
	ASTRALP	21.4	00.8	08	-	-	-	-	-	-	-	-	-
	SENESPP	21.4	00.8	-	-	-	-	01	-	-	-	-	-
	CASTOCC	21.4	00.3	-	-	-	-	-	-	-	-	-	-
	GALIBOR	21.4	00.3	02	-	01	-	-	-	-	-	-	-
	BOTRLUN	21.4	00.2	01	-	-	-	-	-	-	-	-	-
	CERAARV	21.4	00.2	-	-	01	-	01	-	-	-	-	-
	EPILANG	14.3	00.8	01	-	-	-	-	-	-	-	-	-
	HEDYSUL	14.3	00.4	-	-	-	-	-	-	-	-	-	-
	VALESIT	14.3	00.4	-	-	05	-	01	-	01	-	-	-
	VALEDIO	14.3	00.3	-	-	-	-	05	-	-	-	-	-
	AGOSGLA	14.3	00.1	01	-	-	-	-	-	01	-	01	-
	ANTEPUL	14.3	00.1	-	-	-	-	-	-	-	-	01	-
	ERIGHUM	14.3	00.1	01	-	-	-	-	-	-	-	-	-
	GENTPRP	14.3	00.1	-	-	01	-	-	-	-	-	-	-
	RUBUARC	14.3	00.1	-	-	01	-	-	-	-	-	-	-
	SENELUG	14.3	00.1	01	-	-	-	-	01	-	-	-	-
	TOFIGLU	07.1	00.7	-	-	-	-	10	-	-	-	-	-
	SELADEN	07.1	00.4	05	-	-	-	-	-	-	-	-	-
	ANTELUZ	07.1	00.2	03	-	-	-	-	-	-	-	-	-
	PINGVUL	07.1	00.1	-	-	-	-	02	-	-	-	-	-
	ANEMLIT	07.1	00.1	01	-	-	-	-	-	-	-	-	-
	ANTEROS	07.1	00.1	-	-	-	-	01	-	-	-	-	-
	ASTRAME	07.1	00.1	01	-	-	-	-	-	-	-	-	-
	ASTRSPP	07.1	00.1	01	-	-	-	-	-	-	-	-	-
	CAMPROT	07.1	00.1	01	-	-	-	-	-	-	-	-	-
	DRABCAN	07.1	00.1	01	-	-	-	-	-	-	-	-	-
	EPILLAT	07.1	00.1	-	-	-	-	-	-	-	-	-	-
	EQUIFLU	07.1	00.1	-	-	-	-	01	-	-	-	01	-
	EQUILAE	07.1	00.1	-	-	-	-	01	-	-	-	-	-

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

GROUP : 5A-3B

GROUP : 5A-3B

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6052	JD8101	JE8060	JE8070	JE8116	PA8032	PA8055	PA8093	PA8101	PA9117	PA9120	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	MYURJUL	07.1	00.1							01			
	PLAGRUG	07.1	00.1										
9	CLADPYX	35.7	01.0			01						01	10
	CETRERI	28.6	00.8					01				01	05
	PELTRUF	28.6	00.3			01						01	
	CLADSPP	14.3	00.3					03					
	CALQJUN	14.3	00.1									01	01
	CETRSP	07.1	00.2	03									
	CLADSQU	07.1	00.1					02					
	CETRISL	07.1	00.1										
	CETRNI	07.1	00.1										
	CLADCHL	07.1	00.1										
	PELTSP	07.1	00.1	01									
	RINOROS	07.1	00.1									01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9052	SJ8035	JC6026												
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
15	SALIGLA	92.9	16.2	30	.	.	20
	POTEFRU	78.6	06.8	03	.	.	08
	BETUGLA	71.4	14.6	05
	ARCTUVA	50.0	03.0	.	.	.	06	.	02
	SALIBRA	21.4	03.0	30
	SALIFAR	14.3	00.4	05
	DRYAOC	14.3	00.1	01
	ACHIMIL	78.6	01.4	04	.	.	02	.	05
16	FRAGVIR	71.4	03.3	05	.	.	05	.	15
	HEDYALP	71.4	03.1	02
	ANTELAN	50.0	01.0	01	.	.	01
	ANEMPAR	50.0	00.5	01
	SOLIMUL	35.7	00.9	.	.	.	01
	ANDRCHA	35.7	00.4	.	.	.	02
	DELPGLA	35.7	00.4	01	.	.	02
	ERIGPER	35.7	00.4	.	.	.	01
	POTEDIV	28.6	01.2	.	.	.	10	.	02
	ASTRALP	21.4	00.8	.	.	.	02	.	01
	SENEPPP	21.4	00.8	.	.	.	02	.	08
	CASTOCC	21.4	00.3	.	.	.	02	.	01
	GALIBOR	21.4	00.3	01
	BOTRLUN	21.4	00.2	.	.	.	01	.	01
	CERAARV	21.4	00.2	.	.	.	01
	EPILANG	14.3	00.8	10
	MYOSALP	14.3	00.3	.	.	.	03	.	01
	VALEDIO	14.3	00.3	03
	ANEMMUL	14.3	00.1	.	.	.	01	.	01
	ERIGHUM	14.3	00.1	01
	SAXILYA	14.3	00.1	.	.	.	01	.	01

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9052	SJ8035	JC6026
Layer	Species	% P	Value	
	THALOC	14.3	00.1	01
	HEDYBOR	07.1	00.4	
	CASTMIN	07.1	00.1	05
	POTESPP	07.1	00.1	02
	ANDRSEP	07.1	00.1	
	ANTESPP	07.1	00.1	01
	ARBSPP	07.1	00.1	01
	ARNICOR	07.1	00.1	
	DRABINC	07.1	00.1	01
	OXYTSPL	07.1	00.1	01
	OXYTSPP	07.1	00.1	01
	RUMESPP	07.1	00.1	
	SAUSNUD	07.1	00.1	01
	SEDUSTE	07.1	00.1	01
	SHILSTE	07.1	00.1	01
	VIOLADU	07.1	00.1	01
17	KOBRNYO	0100	25.8	25
	ELYMINN	42.9	01.9	01
	CARESCI	35.7	00.5	
	DANTCAL	21.4	01.9	07
	AGROSP	07.1	00.4	05
	POA SPP	07.1	00.4	
	TRISSPI	07.1	00.3	04
	CAREPHA	07.1	00.1	01
18	TORTRUR	42.9	02.4	01
	DITRFLE	42.9	00.8	01
	THUIABI	35.7	00.5	01
	DISTCAP	21.4	00.2	01
	BRACGRO	14.3	00.1	01
	BRYUCAE	14.3	00.1	

Group name: Bog birch/Juniper

LAYER	SPECIES	Plots									
		Avg	Avg	IC9056	LC9050	IC5060	JC7045	LC9163	LC9164		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3	ALECSPP	16.7	00.2				01				
	PARMSUL	16.7	00.2				01				
	USNEALP	16.7	00.2				01				
4	PIECENE	16.7	00.8							05	
	PINUALB	16.7	00.2	01							
5	ABIELAS	50.0	03.5	01							
	ARCTUVA	33.3	02.2	09							
	BETUGLA	83.3	24.7	03							
	BETUPUM	16.7	13.3				04				
	CASSMER	33.3	03.0				80				
	EMPENIG	33.3	06.0								
	GAULHUM	16.7	00.2								
	JUNICOM	83.3	09.5	15			10				
	LUETPEC	16.7	00.2								
	PHYLEMP	16.7	03.3								
6	PHYLSPP	33.3	01.7								
	PIECENE	16.7	01.7								
	PIECEENG	66.7	01.2	01							
	PINUALB	16.7	00.5				01				
	PINUCON	33.3	01.0								
	POTEFRU	16.7	00.2	01							
	ROSAACI	16.7	00.5								
	SALTARC	16.7	00.5								
	SALIGLA	33.3	05.3	30							
	SALIRET	16.7	00.2								
	SALISPP	16.7	00.3								
	SHEPCAN	16.7	00.8	05							
	SIBBPRO	16.7	00.2								
	VACCACAE	66.7	02.0								
	VIBUEDU	16.7	00.3								
	ACHIMIL	33.3	00.5	01							
	ANEMPAR	16.7	00.3								
	ANTEALP	33.3	00.3	01							
	ANTELAN	16.7	00.3								
	ANTERAC	16.7	00.2								
	ARNIANG	16.7	00.2								
	ARNICOR	16.7	00.2								
	ARTENOR	83.3	01.2								
	ASTRAME	16.7	00.2								

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

SACM B5

Group name: Bog birch/Juniper

LAYER	SPECIES	Plots														
		Avg	Avg	-----												
		TC9056	LC9050	IC5060	JC7045	LC9163	LC9164									
% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
6	CORNCAN	16.7	00.2													
	DELPSP	16.7	00.2							01						
	DRABINC	16.7	00.2	01												
	EPILANA	16.7	00.2													
	EPILANG	0100	01.5	01												
	EQUISCI	16.7	00.2		02					01				02		
	FRAGVIR	33.3	00.7	01												
	HEDYALP	16.7	00.3													
	HIERTRI	16.7	00.2							01						
	LINNBOR	33.3	01.0	03												
	LYCOALP	16.7	00.7													
	ORTHSEC	16.7	00.2	01										04		
	POLYVIV	16.7	00.2													
	PYROASA	16.7	00.3							01						
	SAXITRI	16.7	00.2	01										01		02
	SEDUSTE	16.7	00.2													
	SELADEN	16.7	00.2	01												
	SELASEL	16.7	00.3													
	SENETRI	16.7	00.3							02						
	SOLIMUL	16.7	00.2							01						
SOLISPA	16.7	00.2	01													
SOLISPP	16.7	00.7														
STELSP	16.7	00.2							01							
ZIGAELE	16.7	00.3														
7	AGROVAR	16.7	00.2													
	CARECON	33.3	00.3	01												
	CARESPE	50.0	01.0													
	CARESPP	16.7	00.2							01						
	ELYMINN	50.0	03.3	02												
	FESTBRA	16.7	00.2													
	FESTSPP	16.7	00.2													
	LUZUPIP	16.7	00.2													
	PHLECOM	16.7	00.2													
	POA SPP	16.7	00.2													
8	VAHLATR	16.7	00.2							01						
	AULAPAL	16.7	05.0													
	BARBFLO	16.7	00.2													
	BARBHAT	16.7	00.2													
	BARBLYC	16.7	00.2													
	BARBSPP	16.7	00.2													

(CONTINUED)

Group name: Bog birch/Juniper

		Plots															
		Avg	Avg	IC9056	LC9050	IC5060	JC7045	LC9163	LC9164								
LAYER	SPECIES	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
8	BRACSP	33.3	00.8	01						04							
	BRYUCAE	16.7	00.2	01								08				03	
	DICBRE	50.0	02.0		01												
	DICRFUS	16.7	00.2			01						07				03	
	DICRSCO	66.7	02.0		01					01							
	DICRSP	16.7	00.2														
	DITRFE	16.7	00.2							01							
	HYLOSPL	33.3	00.5			01				02							
	HYPNREV	16.7	00.2	01													
	HYPNSPP	16.7	00.3							02							
	LOPHSPP	16.7	00.2					01									
	PARAENE	16.7	00.2			01											
	PLEUSCH	16.7	00.5			01				03						02	
	POLYJUN	33.3	00.5	01													
	POLYPIL	16.7	00.8		05												
	POLYSTR	16.7	00.2			01					01						
	PTILSPP	16.7	00.2										01				
	RHACHET	16.7	00.2								01						
	TORTNOR	16.7	00.2								01						
	TORTRUR	16.7	00.2								01						
	TORTTOR	16.7	00.2								01						
CALOJUN	16.7	00.2		01													
CETRCUC	16.7	00.2						01								02	
CETRISL	33.3	00.5								01							
CETRPIN	16.7	00.2															
CETRSP	16.7	00.2			01												
CLAQBAC	16.7	00.2	01														
CLADCOC	50.0	00.8		03						01							
CLADCRS	33.3	01.8		02												09	
CLADDEF	33.3	00.3								01				01		01	
CLADECM	50.0	00.5						01									
CLADGON	16.7	00.2								01						05	
CLADMIT	83.3	03.3		10				01		01		03					
CLADPHY	16.7	00.2			01					01							
CLADPYX	33.3	00.3	01														
CLADRAN	16.7	00.2								01							
CLADSP	16.7	01.7														10	
CLADUNC	16.7	00.2		01												01	
CLADVER	16.7	00.2															
LECTGRA	16.7	00.2		01													

(CONTINUED)

GROUP : ~~5~~ACmBb

Plot Number	Average	JD5044	JD5054	JE9150	JE9061	PA8080	PA9114										
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	SALIBAA	0100	40.0	10	.	30	.	25	.	50	.	50	.	75	.		
	SALIGLA	66.7	17.3	25	.			10	.	29	.	40	.				
	SALIRET	50.0	00.7			02	.	01	.					01	.		
	BETUGLA	33.3	01.7					05	.					05	.		
	POTEFRU	16.7	00.3			02	.										
	SALIARC	16.7	00.3											02	.		
	LONITIV	16.7	00.2	01	.												
	SALIVES	16.7	00.2						01	.							
	SIBBPRO	16.7	00.2											01	.		
	VACCCAE	16.7	00.2					01	.								
6	TROLALB	0100	08.2	05	.	02	.	15	.	15	.	10	.	02	.		
	ERIGPER	83.3	04.3	02	.			01	.	03	.	10	.	10	.		
	ARTENOR	50.0	05.8					10	.	10	.			15	.		
	VALESIT	50.0	04.3	01	.					15	.	10	.				
	POTEDIV	50.0	03.5	01	.							10	.	10	.		
	PEDIBRA	50.0	00.7	02	.					01	.			01	.		
	SENETRI	50.0	00.7	01	.			01	.	02	.						
	CASTOCC	50.0	00.5			01	.	01	.					01	.		
	POLYVIV	50.0	00.5			01	.	01	.					01	.		
	EPILANG	33.3	02.7	15	.							01	.				
	AQUITFLA	33.3	01.8	01	.					10	.						
	FRAGVIR	33.3	01.8	10	.					01	.						
	RUMEACE	33.3	00.7	01	.							03	.				
	ACONDEL	33.3	00.5					01	.					02	.		
	CALTLEP	33.3	00.5					01	.	02	.						
	AGOSGLA	33.3	00.3	01	.									01	.		
	ALLISCH	33.3	00.3	01	.			01	.								
	ANTELAN	33.3	00.3			01	.								01	.	
EQUIVAR	33.3	00.3			01	.		01	.								

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD5044	JD5054	JE9150	JE9061	PA8080	PA9114						
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	GENTPRP	33.3	00.3			01	.			01	.		
	PEDIGRO	33.3	00.3			01	.	01	.				
	SENEIND	33.3	00.3	01	.	01	.						
	SOLIMUL	33.3	00.3			01	.			01	.		
	VEROALP	33.3	00.3					01	.	01	.		
	TIALOCC	16.7	02.5	15	.								
	VIOLCAN	16.7	02.5	15	.								
	ACHIMIL	16.7	01.2	07	.								
	HERALAN	16.7	00.8	05	.								
	AGOSAUR	16.7	00.2					01	.				
	ALLICER	16.7	00.2	01	.								
	ANEMOCC	16.7	00.2					01	.				
	ANEMPAR	16.7	00.2			01	.						
	ARNICOR	16.7	00.2	01	.								
	ASTESUB	16.7	00.2	01	.								
	ASTRALP	16.7	00.2	01	.								
	ASTRSTR	16.7	00.2	01	.								
	CAMPROT	16.7	00.2	01	.								
	CASTRAU	16.7	00.2	01	.								
	CERAARV	16.7	00.2					01	.				
	GERARIC	16.7	00.2	01	.								
	HACKJES	16.7	00.2	01	.								
	LAPPSQU	16.7	00.2							01	.		
	LUPINOO	16.7	00.2					01	.				
	MOEHLAT	16.7	00.2	01	.								
	MYOSALP	16.7	00.2					01	.				
	POTEHOO	16.7	00.2			01	.						
	POTESPP	16.7	00.2			01	.						
	PYROASA	16.7	00.2					01	.				
	RANUESC	16.7	00.2					01	.				

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JD5044	JD5054	JE9150	JE9061	PA8080	PA9114						
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	RUMECT	16.7	00.2					01	.				
	SAXBRO	16.7	00.2	01	.								
	SENECYM	16.7	00.2					01	.				
	SENELUG	16.7	00.2	01	.								
	SENEPAU	16.7	00.2			01	.						
	STILEACA	16.7	00.2					01	.				
	STILEPAR	16.7	00.2	01	.								
17	PHILECOM	66.7	00.7	01	.	01	.	01	.				
	CARENOR	50.0	01.2	01	.	03	.			03	.		
	DESCCES	50.0	00.7	01	.	01	.			02	.		
	TRISSPI	33.3	00.3	01	.	01	.						
	KOBRSIM	16.7	13.3	80	.								
	CAREPAY	16.7	05.0			30	.						
	CAREALB	16.7	03.3			20	.						
	BROMINE	16.7	00.8	05	.								
	AGRODAS	16.7	00.3	02	.								
	AGROSPP	16.7	00.3	02	.								
	CARESPP	16.7	00.3			02	.						
	ELYMINN	16.7	00.3	02	.								
	AGROSTO	16.7	00.2	01	.								
	BROMCIL	16.7	00.2	01	.								
	CAREHAY	16.7	00.2	01	.								
	POA ALP	16.7	00.2					01	.				
	VAHLATR	16.7	00.2			01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	AU5048	JD7082	JD7141	SJ8058										
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3	PHYSMUS	25.0	00.2												
	ABIELAS	25.0	01.0	04				01							
	VACCSCO	0100	13.5	12		15		20		07					
5	JUNICOM	0100	04.7	12		05		01		01					
	ABIELAS	75.0	00.8	01		01				01					
	DRYAOC	50.0	01.8		03					04					
	SALIGLA	50.0	00.8				01			02					
	PICEENG	50.0	00.5		01					01					
	EMPENIG	25.0	02.0		08										
	POTEFRU	25.0	02.0	08											
	ARCTUVA	25.0	00.5					02							
	ERIOUMB	25.0	00.2	01											
	PHYLEMP	25.0	00.2							01					
	ROSAACI	25.0	00.2			01									
	SIEPCAN	25.0	00.2					01							
6	EPILANG	0100	11.5	06		15		20		05					
	ANTEPAR	0100	03.0	01		08		01		02					
	FRAGVIR	0100	03.0	04		02		05		01					
	ACHIWIL	0100	01.5	02		01		01		02					
	SELADEN	75.0	01.0	01		01				02					
	POTEDIV	75.0	00.8	01		01				01					
	SEDUSTE	75.0	00.8	01		01				01					
	SAXIBRO	50.0	03.0		10					02					
	ARENCAP	50.0	01.8	06		01									
	CASTOCC	50.0	01.3			01				04					
	GENTAMA	50.0	01.0			03									
	GENTPRP	50.0	00.8					02		01					
	ARABDRU	50.0	00.5	01						01					
	ASTRALP	50.0	00.5					01		01					

Plot Number	Average	AV5048	JD7082	JD7141	SJ8058												
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	VALESIT	25.0	02.0	08	.												
	ERYSSPP	25.0	01.8	07	.												
	EUPHARC	25.0	01.3							05	.						
	PENSSPP	25.0	01.0	04	.												
	POLYVIV	25.0	01.0							04	.						
	SOLIMUL	25.0	01.0							04	.						
	CAMPLAS	25.0	00.8							03	.						
	LINNBOR	25.0	00.8			03	.										
	MYOSALP	25.0	00.8							03	.						
	ARNICOR	25.0	00.5	02	.												
	ERIGAUR	25.0	00.5			02	.										
	ERIGGRA	25.0	00.5							02	.						
	HEDYALP	25.0	00.5							02	.						
	HIERTRI	25.0	00.5							02	.						
	MINURUB	25.0	00.5							02	.						
	PEDICON	25.0	00.5	02	.												
	SAXIOCC	25.0	00.5							02	.						
	ANDRCHA	25.0	00.2							01	.						
	ANEMPAR	25.0	00.2							01	.						
	ANTEUMB	25.0	00.2			01	.										
	ARNISPP	25.0	00.2			01	.										
	CAMPROT	25.0	00.2			01	.										
	CASTWIN	25.0	00.2	01	.												
	CERAARV	25.0	00.2							01	.						
	CERABEE	25.0	00.2			01	.										
	DRABAUR	25.0	00.2			01	.										
	GALIBOR	25.0	00.2							01	.						
	HEDYSUL	25.0	00.2					01	.								
	HERALAN	25.0	00.2	01	.												
	OXYTCUS	25.0	00.2							01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9012	GC3917	IC9081	JD9086	JE9103	SJ9090	SJ9135	AW7056	IC5020	LC9171	JE9116
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3	LETHVUL	04.3	00.0								01	.
	PARMHYP	04.3	00.0					01	.			
4	ABIELAS	39.1	02.5	02		02	.	01	.	04	.	
	PICEENG	13.0	00.6	05				01	.			
	SALIRET	04.3	00.0		01	3						
5	ABIELAS	0100	26.1	04	.	88	2	42	.	85	.	01
	JUNICOM	43.5	02.0	01	.			45	.	65	.	35
	SALIVES	39.1	04.2			02	.	20	.	02	.	01
	SALISPP	26.1	02.5					05	.			01
	PICEENG	26.1	02.0	08	.	18	.					
	RHODALB	21.7	03.8			01	.	30	.	01	.	25
	VACCSCO	21.7	03.6			60	.	05	.	01	.	01
	SALIBAA	21.7	02.0	15	.			06	.			
	SALIGLA	21.7	01.0			01	.	03	.			
	PIJUALB	21.7	00.7							01	.	
	VACCHEM	17.4	01.6							01	.	02
	EMPENIG	17.4	01.5			01	.				22	02
	PICEENE	17.4	00.9					01	.			
	PHYLGLA	17.4	00.7							01	.	
	DRYAOCT	17.4	00.3			01	.				02	.
	ARCTUVA	13.0	02.1							15	.	08
	CASSMER	13.0	01.5							10	.	
	CASSTET	13.0	00.7			01	.					
	VACCACAE	13.0	00.3					01	.			
	PHYLEMP	08.7	01.0							20	.	
	VACCVIT	08.7	00.1			01	.				02	.
	LEDUGRO	08.7	00.1			01	.					
	SALIARC	08.7	00.1			01	3			01	3	
	MENZFER	04.3	00.4					10	.			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9012	GC3917	IC9081	JD9086	JE9103	SJ9090	SJ9135	AW7056	IC5020	LC9171	JE9116	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	PHYLSPP	04.3	00.1								03		
	DRYANT	04.3	00.1	02									
	SALIFAR	04.3	00.1				02						
	RIBEOXY	04.3	00.0		01								
6	ARTENAR	60.9	02.5	08		02		05				01	
	EPILANG	60.9	02.1	03		05		06				01	
	ERIGPER	52.2	02.0		01		03		13		01		01
	PEDIBRA	52.2	01.0			03		01		03		01	
	FRAGVIR	47.8	00.9	03		01		02					
	SENETRI	39.1	01.2			01		05		01			03
	AQUIFLA	39.1	00.6			02		01					01
	VALESIT	34.8	02.7			10		05		06		01	15
	VERAESC	34.8	01.3			01		02		01		03	05
	THALOC	30.4	01.7		01		08						10
	ZIGAELE	30.4	00.5	03									
	TROLALB	26.1	01.1			02		03		01			
	HERALAN	26.1	00.3		01		01		02				01
	ANEMOCC	21.7	01.3							04		01	10
	ACHIMIL	21.7	00.3	04								01	
	PYROASA	21.7	00.3					01					01
	VEROALP	21.7	00.2			01		01					
	LINNBOR	17.4	01.2									01	
	POLYVIV	17.4	00.3	01	3								
	POTEDIV	17.4	00.2										
	ARNILAT	13.0	00.4							01			
	ANTERAC	13.0	00.3							02		05	02
	EQUIARV	13.0	00.2					01					01
	VIOLORB	13.0	00.2										
	CASMIN	13.0	00.1					01					
	ARNICOR	08.7	00.2				03			01			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9012	GC3917	IC9081	JD9086	JE9103	CJ9090	SJ9135	AW7056	IC5020	LC9171	JE9116	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	RUMEACE	08.7	00.2									01	.
	ANEMPAR	08.7	00.1						01	.			
	ANTESPP	08.7	00.1	01	.								
	ERYTGRA	08.7	00.1						01	.			
	RUBUPED	08.7	00.1					01	.				
	STREAMP	08.7	00.1					01	.				
	SAXIBRO	04.3	00.3								06	.	
	POTESPP	04.3	00.2	05	.								
	ANETLAN	04.3	00.1						03	.			
	DELPGLA	04.3	00.1	03	.								
	HEDYSPP	04.3	00.1	03	.								
	SAXIOPP	04.3	00.1	03	.								
	ACONDEL	04.3	00.1				02	.					
	GENTAMA	04.3	00.1	02	.								
	POTENIV	04.3	00.1	02	.								
	ARENSPP	04.3	00.0			01	.						
	ARNISPP	04.3	00.0					01	.				
	BOTRSPP	04.3	00.0										
	CAMPROT	04.3	00.0								01	.	
	CASTRAU	04.3	00.0										
	CASTSPP	04.3	00.0					01	.				
	DRABAU	04.3	00.0	01	.								
	EPILHOR	04.3	00.0						01	.			
	GENTGLA	04.3	00.0		01	3							
	HACKJES	04.3	00.0										
	HIERTRI	04.3	00.0										
	MONEUNI	04.3	00.0						01	.			
	MYOSALP	04.3	00.0	01	.								
	ORTHSEC	04.3	00.0				01	.					
	PEDICON	04.3	00.0			01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9012	GC3917	IC9081	JD9086	JE9103	SJ9090	SJ9135	AW7056	IC5020	LC9171	JE9116
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	RANUESC	04.3	00.0									01 .
	SEDUSPP	04.3	00.0	01 .								
	SELARUP	04.3	00.0							01 .		
	STELOBT	04.3	00.0	01 .								
	VIOLADU	04.3	00.0									01 .
	VIOLSP	04.3	00.0						01 .			
	ELYMINN	30.4	01.7			06 .	02 .					
	TRISSPI	21.7	00.4		01 .				01 .			
	CAREATS	17.4	00.3			01 .						
	DANTCAL	13.0	00.3		01 .							
	FESTSPP	13.0	00.3	01 .								
	POA SPP	13.0	00.2	02 .			01 .					
	CARESPP	13.0	00.1					01 .				
	LUZUPIP	13.0	00.1				01 .					
	POA ALP	13.0	00.1					01 .				
	CAREPAY	08.7	01.0			02 .						20 .
	KOELMAC	04.3	00.4	10 .								
8	BROMCIL	04.3	00.2									
	VARLATR	04.3	00.1				04 .					
	CAREPHA	04.3	00.1		02 4							
	CALAINA	04.3	00.0								01 .	
	CARELIM	04.3	00.0			01 .						
	DESCCES	04.3	00.0						01 .			
	LUZUSPI	04.3	00.0	01 3								
	PHLECOM	04.3	00.0						01 .			
	PHLEPRA	04.3	00.0									
	BARBLYC	43.5	01.9				01 .				01 .	01 .
	DICREBRE	34.8	02.1		10 .	02 .	01 .	05 .			05 .	01 .
	DICRSCO	34.8	01.6			20 .				01 .	05 .	
	DREPUNC	26.1	01.1		01 .	01 .				01 .	02 .	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9012	GC3917	IC9081	JD9086	JE9103	SJ9090	SJ9135	AW7056	IC5020	LC9171	JE9116	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	CERAPUR	21.7	00.3	01	.					01	.	02	.
	PLEUSCH	17.4	02.7			05	.			40	.		
	BRACSP	17.4	00.8				15	.				01	.
	POLYJUN	17.4	00.7	01	2				08	.		01	.
	BARBHAT	17.4	00.6	01	.	10	.			01	.	01	.
	THUJABI	13.0	01.3									03	.
	HYLOSPL	13.0	01.0	01	.								
	TORTNOR	13.0	00.5						10	.		01	.
	POHLNUT	13.0	00.3	01	.	03	.					02	.
	DITRELE	13.0	00.1									01	.
	POLYPIL	08.7	00.3									01	.
	BRYUPSE	08.7	00.1					01	.				
	DESMLAT	08.7	00.1	01	.								
	DICRCRS	08.7	00.1					01	.			01	.
	PTILCRI	08.7	00.1			01	.						
	TORTTOR	08.7	00.1										
	TORTRUR	04.3	00.4	10	.							01	.
	DICRSPP	04.3	00.3						07	.			
	BARBFLO	04.3	00.0										
	BRACCRU	04.3	00.0					01	.			01	.
	BRYUCAE	04.3	00.0	01	.								
	DICRFUS	04.3	00.0			01	.						
	DICRMUE	04.3	00.0							01	.		
	EURHPUL	04.3	00.0	01	.								
	GRIMAPO	04.3	00.0									01	.
	POHLCRU	04.3	00.0	01	.								
	PTILPUL	04.3	00.0	01	3								
9	CLADPYX	43.5	00.6	01	.	01	.	01	.	01	.	01	.
	PSEURAD	34.8	01.3			01	.			01	.	01	10
	CLADECH	34.8	00.4	01	.	01	.	01	.	01	.	03	.

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9012	GC3917	IC9081	JD9086	JE9103	SJ9090	SJ9135	AU7056	IC5020	LC9171	JE9116	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	PELTRUF	34.8	00.4	01	-	01	-					01	-
	RHIZGEO	26.1	00.4			01	-					01	-
	PELTAPH	21.7	00.3		01	-		02	-			01	-
	CETRERI	17.4	00.2										
	PELTCAN	17.4	00.2					01	-				
	CLADCOC	13.0	00.1		01	-							
	CLADGRA	13.0	00.1		01	-							
	PELTMAL	13.0	00.1		01	-							
	CETRISL	08.7	00.1		01	-							
	CETRPIN	08.7	00.1					01	-				
	CLADCAR	08.7	00.1									01	-
	CLADCOR	08.7	00.1		01	-							
	GLADMIT	08.7	00.1					01	-				
	CLADSP	08.7	00.1							01	-		
	NEPHEXP	08.7	00.1			01	-						
	NEPHPAR	08.7	00.1		01	-							
	PARMAMB	08.7	00.1										
	PSORHYP	08.7	00.1							01	-		
	NEPHARC	04.3	00.1										
	ASPICAE	04.3	00.0									01	-
	CETRNIIV	04.3	00.0	01	3								
	CLADCAN	04.3	00.0			01	-						
	CLADCEN	04.3	00.0	01	3								
	CLADCON	04.3	00.0	01	3								
	CLADFIM	04.3	00.0									01	-
	CLADGON	04.3	00.0			01	-						
	CLADPLE	04.3	00.0									01	-
	CLADUNC	04.3	00.0										
	CLADVER	04.3	00.0	01	3								
	DACTBER	04.3	00.0	01	3							01	-

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9012	GC3917	IC9081	JD9086	JE9103	SJ9090	SJ9135	AW7056	IC5020	LC9171	JE9116	
Layer	Value	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LECIGRA	04.3	00.0									01		
LECISPP	04.3	00.0										01	.
LOBALIN	04.3	00.0								01	.		
NEPHBEL	04.3	00.0			01	.							
PANNPEZ	04.3	00.0						01	.				
PELTLEP	04.3	00.0			01	.							
PELTSCA	04.3	00.0											
STERALP	04.3	00.0		01	3					01	.		
STERTOM	04.3	00.0											

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9131	JE9178	LC9051	LC9058	LC9093	LC9094	LC9100	LC9108	LC9114	LC9116	LC9128	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
4	ABIELAS	39.1	02.5										
	PICEENG	13.0	00.6										
	PICEENE	13.0	00.5										
	PINUALB	08.7	00.5	08				05		02			
5	ABIELAS	0100	26.1	01									
	JUNICOM	43.5	02.0	05									
	SALIVES	39.1	04.2										
	BETUGLA	26.1	03.1										
	SALISPP	26.1	02.5										
	PICEENG	26.1	02.0										
	RHODALB	21.7	03.8	01									
	VACCSCO	21.7	03.6										
	SALIBAA	21.7	02.0										
	SALIGLA	21.7	01.0										
	PINUALB	21.7	00.7	01									
	VACCMEH	17.4	01.6	30									
	EMPENIG	17.4	01.5										
	PICEENE	17.4	00.9										
	PHYLGLA	17.4	00.7										
DRYAOC	17.4	00.3											
ARCTUVA	13.0	02.1											
CASSMER	13.0	01.5											
CASSTET	13.0	00.7											
VACCACAE	13.0	00.3											
SIBBPRO	13.0	00.1											
PHYLEMP	08.7	01.0											
SHEPCAN	08.7	00.1											
LEDUGRO	08.7	00.1											
SALIDRU	04.3	00.2											

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9131	JE9178	LC9051	LC9058	LC9093	LC9094	LC9100	LC9108	LC9114	LC9116	LC9128		
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
	ROSAACI	04.3	00.1									03	.	
	ARCTRUB	04.3	00.1		02									
	DRYADRU	04.3	00.0					01	.					
	PINUCON	04.3	00.0		01									
	POPBAL	04.3	00.0					01	.					
	SALISCO	04.3	00.0	01	.									
	SORBSIT	04.3	00.0	01	.									
6	ARTENOR	60.9	02.5	01	.	05	.	10	.	05	.	08	.	
	EPILANG	60.9	02.1	01	.	04	.	05	.	10	.	03	.	
	ERIGPER	52.2	02.0		01	.	10	.	02	.	03	.	06	.
	PEDIBRA	52.2	01.0	01	.	03	.	01	.	02	.	01	.	
	FRAGVIR	47.8	00.9			01	.	01	.	03	.	05	.	
	SENETRI	39.1	01.2			05	.	05	.	01	.	01	.	
	AQUIFLA	39.1	00.6		01	.		01	.	02	.	03	.	
	VALESIT	34.8	02.7			08	.	10	.					
	VERAESC	34.8	01.3			05	.	10	.	03	.			
	THALOCC	30.4	01.7					02	.			02	.	
	ZIGAELE	30.4	00.5		01	.			05	.	03	.	01	.
	TROLALB	26.1	01.1			05	.	10	.			01	.	
	HERALAN	26.1	00.3					01	.	01	.			
	ANEMOCC	21.7	01.3			05	.	10	.					
	ACHIMIL	21.7	00.3									01	.	
	PYROASA	21.7	00.3					03	.	01	.	01	.	
VEROALP	21.7	00.2					01	.			01	.		
LINNBOR	17.4	01.2						20	.			02	.	
POLYVIV	17.4	00.3								03	.	01	.	
POTEDIV	17.4	00.2			01	.				01	.	01	.	
HEDYALP	13.0	00.6							01	.	10	.		
LUPINOO	13.0	00.6						10	.			03	.	
ANTERAC	13.0	00.3			01	.				04	.	01	.	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9131	JE9178	LC9051	LC9058	LC9093	LC9094	LC9100	LC9108	LC9114	LC9116	LC9128	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
EQUIARV	13.0	00.2			02	.		01	.				
VIOLORB	13.0	00.2			02	.							
CASTMIN	13.0	00.1						01	.			01	.
EQUIJSCI	13.0	00.1	01	.						01	.		
THALVEN	08.7	01.1		15	.								
CLAYLAN	08.7	00.5		10	.			02	.				
RANUOCC	08.7	00.4		02	.					08	.		
ARNICOR	08.7	00.2						01	.				
RUMEACE	08.7	00.2						03	.				
DELPBIC	08.7	00.1		02	.								
ANEMPAR	08.7	00.1	01	.									
ERYTGRA	08.7	00.1			01	.							
PARNSPP	08.7	00.1			01	.				01	.		
ARNIANG	04.3	00.1								03	.		
CARDUMB	04.3	00.1						03	.				
HACKSPP	04.3	00.1		03	.								
PYROSPP	04.3	00.1											
SENEINT	04.3	00.1			03	.							
ASTECON	04.3	00.1						03	.				
CIRSHOO	04.3	00.1											
GERABIC	04.3	00.1											
PYROMIN	04.3	00.1		02	.			02	.				
SOLIMUL	04.3	00.1											
ANEMSPP	04.3	00.0											
ARABGLA	04.3	00.0								01	.		
ARABHOL	04.3	00.0								01	.		
BOTRLUN	04.3	00.0											
CASTOCC	04.3	00.0											
CORNCAN	04.3	00.0								01	.		
EPILANA	04.3	00.0						01	.				

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9131	JE9178	LC9051	LC9058	LC9093	LC9094	LC9100	LC9108	LC9114	LC9116	LC9128
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
17	OXYRDIG	04.3	00.0									
	OXYTCUS	04.3	00.0						01	.		
	PARNFIM	04.3	00.0		01	.						
	PETASAG	04.3	00.0									
	POLEPUL	04.3	00.0						01	.		
	SEDUDIV	04.3	00.0						01	.		
	SENEPAU	04.3	00.0								01	.
	SENEPSP	04.3	00.0		01	.						
	ELYMINN	30.4	01.7		02	.	20	.			03	.
	TRISSPI	21.7	00.4		01	.					05	.
	CAREATS	17.4	00.3					01	.	05	.	01
	CARESCI	17.4	00.3		01	.		01	.	02	.	02
	DANTCAL	13.0	00.3								05	.
	FESTSPP	13.0	00.3						01	.		01
	BROMINE	13.0	00.2		01	.						02
	POA SPP	13.0	00.2	01								
	CARESPP	13.0	00.1	01								01
	LUZUPIP	13.0	00.1	01								
18	POA ALP	13.0	00.1					01	.		01	.
	CARESPE	08.7	00.3				05	.	02	.		
	AGROVIO	08.7	00.1	01				01	.			
	AGROSPP	04.3	00.1									
	FESTBRA	04.3	00.1						02	.		02
	AGRODAS	04.3	00.0		01	.						
	CARECON	04.3	00.0						01	.		
	CAREVAG	04.3	00.0		01	.						
	FESTSAX	04.3	00.0	01								
	ORYZASP	04.3	00.0									01
	BARBLYC	43.5	01.9	05	.						15	.
	DICRBRE	34.8	02.1	01	.		10	.	05	.	05	.

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9131	JE9178	LC9051	LC9058	LC9093	LC9094	LC9100	LC9108	LC9114	LC9116	LC9128	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
DICRSCO	34.8	01.6								05	20	01	
DREPUNC	26.1	01.1						05		10			
CERAPUR	21.7	00.3	01									02	
PLEUSCH	17.4	02.7						12	05				
BRACSPPP	17.4	00.8		01									
THUIABI	13.0	01.3		08					20				
HYLOSPL	13.0	01.0						13					
TORTNOR	13.0	00.5						01	01				
DITRFELE	13.0	00.1						01	01				
POLYPIL	08.7	00.3	05										
TIMMAUS	08.7	00.3		01							05		
BRYUPSE	08.7	00.1							01				
DESNLAT	08.7	00.1	01										
TORTTOR	08.7	00.1							01				
AULAPAL	04.3	01.3								30			
BRACGRO	04.3	01.3			30								
BLASSIN	04.3	00.0	01										
CAMPSTE	04.3	00.0								01			
GRIMSPPP	04.3	00.0		01								01	
HYPNREV	04.3	00.0											
ORTHANO	04.3	00.0		01									
TORTFRA	04.3	00.0		01									
CLADPYX	43.5	00.6		02						01	04	01	
PSEURAD	34.8	01.3	01		01	10	05		01				
CLADECM	34.8	00.4	01										
PELTRUF	34.8	00.4	01						01			03	
RHIZGEO	26.1	00.4	05			01							
PELTAPH	21.7	00.3		01							01		
CETRERI	17.4	00.2	01		01							01	
PELTGAN	17.4	00.2		01					01				

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9131	JE9178	LC9051	LC9058	LC9093	LC9094	LC9100	LC9108	LC9114	LC9116	LC9128
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	CLADCOC	13.0	00.1		01	.						
	CLADGRA	13.0	00.1		01	.						
	CETRISL	08.7	00.1						01	.		
	CETRPIN	08.7	00.1		01	.						
	CLADCAR	08.7	00.1						01	.		
	CLADMIT	08.7	00.1									
	PARMAMB	08.7	00.1		01	.			01	.		
	CLADRAN	04.3	00.2					05	.			
	UMBIHYP	04.3	00.1	02	.							
	CANDAUR	04.3	00.0		01	.						
	CLADARB	04.3	00.0								01	.
	CLADDEF	04.3	00.0	01	.							
	LECASPP	04.3	00.0	01	.							
	LECTATR	04.3	00.0	01	.							
	PHYSSET	04.3	00.0		01	.						
	SOLOBIS	04.3	00.0		01	.						
	STERPAS	04.3	00.0	01	.							
	TONICAN	04.3	00.0		01	.						
	XANTELE	04.3	00.0		01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

Appendix SASM:

Southern Rocky Mountain Area

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	FC05	SCHF05	SCTC07												
Layer	Value															
	Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
5	saligla	33.3	00.1			00	.									
6	epilang	66.7	00.2	01	.	00	.									
	ceraarv	66.7	00.2			00	.	00	.							
	galibor	33.3	00.6			02	.									
7	careaqu	10100	81.4	74	.	78	.	93	.							
	descces	66.7	03.6			02	.	09	.							
	poa pal	33.3	00.1					00	.							

Group name: R.fescue-Sedge (SMA2)

			Plots																												
			Avg	Avg	SKP03		SCSF03		SCSF09		LM93I		LM930		HS93I		HS930		SCSF11		SCSF12		SCNF04		SCNF06		SCNF03		SCNF05		
LAYER	N	% P	MC	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
5	SPECIES	86.4	04.7	06																											
	POTEFRU	18.2	00.6																												
	VACCACAE	13.6	00.7																												
	SALIGLA	09.1	00.1																												
	SALISPP	09.1	00.1																												
	ROSAWOO	09.1	00.0																												
	ROSAACI	09.1	00.0																												
	ARCTUVA	04.5	00.3																												
	POPUTRE	04.5	00.1																												
	JUNIHOR	04.5	00.0																												
	BETUGLA	04.5	00.0																												
	CERAARV	0100	02.0	05																											
	ACHIMIL	95.5	05.3	17																											
	GALIBOR	86.4	01.8																												
	TARAOFF	81.8	02.2																												
	GEUMTRI	77.3	03.3	05																											
	FRAGVIR	72.7	04.7																												
	AGOSGLA	72.7	01.0	01																											
	CAMPROT	72.7	00.7	01																											
	ASTELAE	68.2	02.3																												
	ANEMMUL	59.1	01.2																												
	ANTELAN	59.1	00.8																												
	SOLIMITS	54.5	05.2																												
	PENSCON	54.5	04.9																												
	VICIAME	45.5	01.3	06																											
	THALVEN	45.5	00.8	02																											
	ALLICER	45.5	00.3	01																											
	EPILANG	40.9	00.7	00																											
	POTEGRA	36.4	01.0	07																											
	HEDYSUL	36.4	00.4																												
	ARCTUVA	31.8	03.0																												
	POTEARG	31.8	02.4																												
	DODECON	31.8	01.5																												
	GAILARI	31.8	00.2																												
	POTEDIV	27.3	01.4																												
	SOLIMUL	27.3	01.0	05																											
	PENSPRO	22.7	02.3																												
	ANTEPAR	22.7	00.4																												
	ZIZIAPT	22.7	00.2																												
	LATHOCH	22.7	00.1	00																											
SEDUSTE	22.7	00.1																													

(CONTINUED)

Group name: R.fescue-Sedge (SMA2)

			Avg		Avg		Plots																			
LAYER	N	SPECIES	% P	MC	SKP03	SCSF03	SCSF03	SCSF09	LM93I	LM930	HS93I	HS930	SCSF11	SCSF12	SCNF04	SCNF06	SCNF03	SCNF05								
			Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg						
6	41	LUPISER	18.2	01.3																						
	42	OXYTSE	18.2	01.0		09			02		11	14														
	43	ASTRALP	18.2	00.2							00	09		01												
	44	LITHRUD	18.2	00.1							01	00														
	45	ANDRSEP	18.2	00.1							00	01														
	46	OXYTMON	13.6	00.5			09						00			00										
	47	OXYTSPL	13.6	00.3																						
	48	TRIFREP	13.6	00.3																						
	49	ZIGAELE	13.6	00.3																						
	50	ANEMPAT	13.6	00.2																						
	51	OXYTCAM	13.6	00.2	01				00		01	02				00			00							
	52	MYOSALP	13.6	00.1																						
	53	EQUIARV	13.6	00.0																						
	54	STELLON	13.6	00.0																						
	55	SELADEN	09.1	01.0																						
	56	HIERUMB	09.1	00.2							04	18														
	57	ZIGAGRA	09.1	00.1							00	02														
	58	POTEHIP	09.1	00.1																						
	59	RUMEACE	09.1	00.1																						
	60	GERAVIS	09.1	00.1							01															
	61	GENTAMA	09.1	00.1																						
	62	RANUCAR	09.1	00.0					00																	
	63	VIOLADU	09.1	00.0								00														
	64	DELPBIC	09.1	00.0																						
	65	SMILSTE	04.5	00.4							00															
	66	DELPGLA	04.5	00.3	06																					
	67	VALEDIO	04.5	00.2	05																					
	68	HEUCRIC	04.5	00.1																						
	69	ARNIFUL	04.5	00.1																						
	70	CIRSVUL	04.5	00.0								01														
	71	ASTRABO	04.5	00.0																						
	72	GENTGLA	04.5	00.0	01																					
	73	BESSWYO	04.5	00.0																						
	74	LOMATRI	04.5	00.0																						
	75	SENESTR	04.5	00.0								00														
	76	ARNICOR	04.5	00.0																						
	77	CASMIN	04.5	00.0	00																					
	78	ALLITEX	04.5	00.0																						
	79	ASTRARB	04.5	00.0													00									
	80	ASTRSTR	04.5	00.0															00							

(CONTINUED)

Group name: R.fescue-Sedge (SMA2)

[illegible]

(CONTINUED)

Group name: R.fescue-Sedge (SMA2)

		Plots																											
		Avg	AvG	SKP03		SCSF03		SCSF09		LM93I		LM930		HS93I		HS930		SCSF11		SCSF12		SCNF04		SCNF06		SCNF03		SCNF05	
				Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER N	SPECIES																												
7	PHLEALP	04.5	00.0																										

(CONTINUED)

Group name: R.fescue-Sedge (SMA2)

LAYER N		Plots																		
		SCTC08		SCTC09		SCTC03		SCSF02		PEK196		PEK096		HB960		WFIS197		WFIS097		
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
5	SPECIES	03		19		06		14		05		04				05		10		08 02
1	POTEFRU	01																		
2	VACCGCAE			09																
3	SALIGLA					02														
4	SALISPP																			
5	ROSAWOO	00		01												00				
6	ROSAACI					00														
7	ARCTUVA																			
8	POPUTRE																			
9	JUNIHOR																			
10	BETUGLA					00														
11	CERAARV	01		01		02		01		00		00		01						00
12	ACHIMIL	11		08		13		08		04		04		00		04				05
13	GALIBOR	04		03		08		00		03		05		01		01				01
14	TARAOFF			00		01		00		01		02		01		01				00
15	GEUMTRI	02		01		00		08		03		18		08		00		03		03
16	FRAGVIR	10		10		11		13						00		00		00		00
17	AGOSGLA	00		04		03						00		00		00		00		00
18	CAMPROT	00		00				00		02		01		00		00		00		02
19	ASTELAE	02		04		01		05				00				02				00
20	ANEMMUL	01				05		01		01		04		02		02				
21	ANTELAN	02		01		00		00		06		02								
22	SOLIMIS	18		15		15		16				01								
23	PENSCON	11		04		02		04		01										
24	VICTAME	08		00						00		03		03		00		05		03
25	THALVEN			01		00		01				00		00		05				
26	ALLICER			01		01		00				00		00		00				
27	EPILANG	03		04																
28	POTEGRA																			
29	HEDYSUL	00		03		01		04				01		01		00		00		00
30	ARCTUVA					06						00								
31	POTEARG	00				09		17				14						06		04
32	DODECON							00		05										
33	GAILLARI			02														01		01
34	POTEDIV	05		06														00		00
35	SOLIMUL																	10		04
36	PENSPRO																			00
37	ANTEPAR																			
38	ZIZIAPT					02				01		00						00		01
39	LATHOCH	00		00						00										
40	SEDUSTE			00		00														

(CONTINUED)

Group name: R. fescue-Sedge (SMA2)

LAYER N		Plots															
		SCTC08		SCTC09		SCTC03		SCSF02		PEK196		PEK096		HB960		WFIS197	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	SPECIES																
41	LUPISER									00		02					
42	OXYTSE	04												00			
43	ASTRALP																
44	LITHRUD			00													
45	ANDRSEP	00															
46	OXYTMON																
47	OXYTSPL							05				01					
48	TRIFREP																
49	ZIGAELE									05		00					
50	ANEMPAT													00			
51	OXYTCAM	02															
52	WYOSALP									00		01					
53	EQUIARV																
54	STELLON			00													
55	SELADEN			00													
56	HIERUMB																
57	ZIGAGRA																
58	POTEHIP									01							
59	RUMEACE			00													
60	GERAVIS													01			
61	GENTAMA																
62	RANUCAR																
63	VIOLADU			00						01		00					
64	DELPBIC																
65	SMILSTE																
66	DELPGLA													08			
67	VALEDIO																
68	HEUCRIC													01			
69	ARNIFUL																
70	CIRSVUL																
71	ASTRABO																
72	GENTGLA			01													
73	BESSWYO																
74	LOMATRI																
75	SENESTR																
76	ARNICOR	00															
77	CASMIN																
78	ALLITEX																
79	ASTRARB			00													
80	ASTRSTR																

(CONTINUED)

Group name: R.fescue-Sedge (SMA2)

LAYER N		Plots															
		SCTC08		SCTC09		SCTC03		SCSF02		PEKI96		PEK096		HB960		WFIS197	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	SPECIES																
81	GERARIC		00														
82	LUPTARG																
83	PHLOHO															00	00
84	RANURHO																
85	CIRSIND																
86	DRABNEM																
87	SENEPAU					00		00									
88	VALESIT	00															
89	FESTSCA	47	38			16		16		20		07		09		07	08
90	CAREOBT	16	27			28		15		02		12		02		05	08
91	AGROTRA	01	00			00		03		00				02		01	01
92	DANTCAL	32	21			18		06				00				01	01
93	FESTIDA	06	02			15		04		15		10		04			
94	KOELMAC		00			01		01		00		00		00			00
95	JUNCBAL	01	00			00		11									
96	ELYMINN	04	21			12		02						06		05	17
97	DANTPAR		00					05		08		13					
98	BROMCIL	01				23		05		05							00
99	STIPRIC							02									
100	POA CUS							01		25		14		21		02	
101	POA PRA											00					
102	BROMPUM		00									00					
103	POAALP		00									00					
104	POA ALP					00											
105	DESCCES																
106	FESTSAX															01	
107	POA INT											01				00	01
108	CARESPP															01	00
109	CARECON															00	00
110	POA COM													01		00	
111	HELIHOO		00													00	
112	CAREPRE																
113	STIPVIR																
114	CAREPRA									02							
115	STIPCOL																
116	TRISSPI																
117	BROMINE																
118	LUZUMUL													01		01	
119	AGROSCA																
120	FESTBRA					00										00	00

(CONTINUED)

Plots

[illegible]

SASMA3

Group name: Rough fescue-Hairy wildrye-Sedg

		Plots															
		Avg	Avg	SCHF03	SCHF07	SCHF08	SCNF01	SCSF10	SCTC01								
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	SPECIES																
5	ARCTUVA	50.0	06.4	15						16				06			05
	JUNIORH	50.0	03.1							04				09			23
	POTEFRU	83.3	06.2	02	08					01				02			
	PRUNPEN	16.7	00.1	00													
	ROSAACI	66.7	01.5	02	01						04					01	
6	ROSAWOO	16.7	00.2							01							
	SALISPP	16.7	00.9														
	VACCACAE	33.3	00.2	01	00											05	
	ACHIMIL	01.00	03.8	02	04					02				04		02	
	AGOSGLA	01.00	01.4	00	00					00				01		05	
	ALLICER	16.7	00.0											00			
	ANDRCHA	16.7	00.0													00	
	ANDRSEP	16.7	00.1													00	
	ANEMMUL	83.3	01.7	03	00					02				00		04	
	ANTELAN	01.00	01.8	01	05					01				00		02	
	ANTEPAR	16.7	00.4													02	
	ARCTUVA	33.3	04.7								15					13	
	ARNIFUL	16.7	00.2													01	
	ASTECON	33.3	01.0	05						01				01			
	ASTELAE	66.7	00.7		02					00							
	ASTRALP	16.7	00.2														
	ASTRSTR	16.7	00.1								00				01		
	BESSWYO	16.7	00.1														00
	CAMPROT	83.3	00.4	00	00					00					00		00
	CERAARV	01.00	01.1	00	01					00				02	01		00
EPILANG	83.3	02.6	04	04					01				05			00	
ERIGCOM	16.7	00.0														01	
FRAGVIR	01.00	04.4	07	01					02				09	05		01	
GAILARI	50.0	00.7							01				00			02	
GALIBOR	01.00	03.0	05	04					02				01			04	
GERAVIS	50.0	00.6	00	02													
GEUMTRI	50.0	00.9	01										03				
HEDYALP	16.7	00.5	02														
HEDYSUL	66.7	04.4															
LATHOCH	16.7	00.1								07			01			10	
LUPIARG	66.7	03.4	04	09					01				00			05	
MYOSALP	16.7	00.1														00	
OXYTCAM	50.0	01.1		01						04						00	
OXYTHON	16.7	00.5															
OXYTSPL	16.7	01.1									06					03	

(CONTINUED)

33333

Plots

		Plots																			
		Avg	Avg	SCHF03	SCHF07	SCHF08	SCNF01	SCSF10	SCTC01												
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg				
LAYER 6	SPECIES																				
	PENSCON	50.0	00.3														00				
	PENSPRO	50.0	01.1	00				01						04							
	POLYVIV	16.7	00.0					00								01					
	POTEARG	16.7	00.3											03							
	POTEDIV	66.7	02.1	03				01													
	POTEGRA	16.7	00.3		02																
	RUMEACE	33.3	00.1		00			00									00				
	SEDUSTE	16.7	00.0					00													
	SENEPAU	33.3	00.2					00						01							
	SMILSTE	33.3	00.1																		
	SOLIMIS	66.7	04.2	01				16									05				
	STELLON	16.7	00.0					02									00				
7	TARAOFF	33.3	00.8					04													
	THALVEN	33.3	00.5					02									00				
	VICIAME	50.0	00.8					01													
	ZIGAELE	16.7	00.0														00				
	AGROSCA	33.3	00.0	00				00													
	AGROTRA	66.7	03.0	00				09						06			02				
	BROMCIL	33.3	01.8					09									01				
	BROMPUM	33.3	00.3	01																	
	CALARUB	33.3	00.9	02																	
	CAREOBT	0100	09.0	10	12			04						03			13				
	DANTCAL	16.7	00.2											09			01				
	DANTPAR	66.7	06.7	01																	
	DESCCES	16.7	00.7					04													
ELYMINN	0100	30.0	57	32			22						33			19					
FESTIDA	83.3	02.2	00	02			03									04					
FESTOVI	16.7	00.2					01														
FESTSCA	0100	35.6	47	33			36						57			28					
JUNCBAL	50.0	00.7	00				08						04			00					
KOELMAC	83.3	01.3		02			02						01			00					
POA CUS	33.3	02.1					12									00					

RESOURCE INVENTORY, EDMONTON ALBERTA

SASMA4

Group name: Sedge-Hairy w/ldrye-Slender whe

		Plots															
		Avg	Avg	SCHF04	SCHF10	SCTC02	SCHF02	SCHF06	SCSF05								
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER 6	SPECIES	16.7	00.0												00		
	SENEPAU	16.7	00.0												00		
	SENESTR	16.7	00.0			00											
	SILEACA	16.7	00.0														
	SILECON	16.7	00.2														
	SOLIMIS	0133	15.1	09						01					35		
	STELLON	33.3	00.1	00						02					07		
	TARAOFF	0100	06.9	00						01					15		
	THALVEN	66.7	03.0												00		
	URTIDIO	33.3	00.1												02		
7	VICIAME	66.7	00.6							00							
	ZIGAELE	16.7	00.2														
	AGROSCA	83.3	01.7							00					00		
	AGROTRA	0133	15.2	19						01					43		
	BROMCIL	50.0	03.2	09						00					08		
	BROMPUM	83.3	03.7												08		
	CALAMON	16.7	00.2														
	CAREOBT	0133	30.5	31						24					34		
	DANTCAL	66.7	01.9							04					07		
	DANTPAR	83.3	14.7							09							
	DESCCES	66.7	02.6							31					43		
	ELYMINN	0133	10.9	11						07					09		
	FESTIDA	0133	03.6	00						01					02		
	FESTOVI	16.7	01.1	06						07					02		
	FESTSCA	0100	07.1	01						10					07		
	JUNCBAL	0117	05.2	04						01					13		
	KOELMAC	0117	07.9	14						06					07		
	PHLEPRA	16.7	00.0														
	POA CUS	16.7	00.4														
POAALP	66.7	03.9	01											02			
STIPRIC	33.3	01.4	02						05					02			

GROUP : 645346

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

Group name: K.bluegrass/Dandelion(SMA5)

			Plots																			
LAYER	N	SPECIES	Avg	Avg	HB96I		SMC096		CCK196		CCK096		WARI96		WAR096		EFIS197		EFIS097		SCHF09	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	1	RIBELAC	11.1	00.9																	07	
	2	SALIGLA	11.1	00.5																	04	
	3	BETUGLA	11.1	00.2			01															
	4	POTEFRU	11.1	00.1			01															
	5	SALIMVR	11.1	00.0			00															
6	6	TARAOFF	0100	14.4	02	12		15		20		01		26		22		29		00		
	7	ACHIMIL	0100	05.7	04	03		15		08		05		04		05		02		02		
	8	GALIBOR	88.9	01.1	00	00		01		01		00		00		02		02		01		
	9	CERAARV	66.7	00.4	00	00		01		00		00		00		00		00		00		
	10	FRAGVIR	66.7	00.4	00	00		00		00		00		00		00		00		02		
	11	VICIAME	55.6	01.6	03	01		08		00		01		01		01						
	12	THALVEN	44.4	04.4	02	02		02		05		08		22		26		03				
	13	TRIFREP	44.4	03.8														05				
	14	POTEGRA	44.4	01.4		06					00		01		00							
	15	ASTECIL	44.4	00.6		03					00		00		00							
	16	STELLON	44.4	00.4		00		00		01				00								
	17	GEUMTRI	44.4	00.3	01	00		00		00		00		00		00		04				
	18	VIOLADU	44.4	00.2	01	00		00					00		00							
	19	CAMPROT	44.4	00.1	00	00				00					00						19	
	20	EPILANG	22.2	03.9	14																24	
	21	SOLIMIS	22.2	02.7																		
	22	ARNICHA	22.2	00.8																		
	23	CIRSARV	22.2	00.4	03																	
	24	LATHOCH	22.2	00.3	00																	
25	ASTELAE	22.2	00.2	00																		
26	ARNIFUL	22.2	00.1																	01		
27	TRIFHYB	22.2	00.0		00																	
28	RANUCAR	22.2	00.0		00											00						
29	GERAVIS	11.1	02.1	18												00						
30	SMILSTE	11.1	01.5	13																		
31	CORNCAN	11.1	00.9																			
32	AGUSGLA	11.1	00.4																	07		
33	LINNBOR	11.1	00.3																			
34	PETASAG	11.1	00.3																	02		
35	POTEHIP	11.1	00.2																	02		
36	HEUCRIC	11.1	00.2	01																		
37	MONAFIS	11.1	00.2	01																		
38	ZIZIAPT	11.1	00.2																			
39	PENSPRO	11.1	00.1																	01		
40	VACCACAE	11.1	00.1																		01	

Group name: K.bluegrass/Dandelion(SMA5)

		Avg		Plots																			
				Avg		HB96I		SMC096		CCK196		CCK096		WAR196		WAR096		EFIS197		EFIS097		SCHF09	
LAYER	N	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
6	SPECIES																						
	41	11.1	00.1																				
	42	11.1	00.1																				
	43	11.1	00.1	00																			
	44	11.1	00.0	00																			
	45	11.1	00.0	00																			
	46	11.1	00.0																				
	47	11.1	00.0																				
	48	11.1	00.0																				
	49	11.1	00.0																				
7	50	0100	43.3	44		31		47		00		54		49		20		43		41			
	51	66.7	12.4		25			10		58				28		13		19					
	52	55.6	01.9	04		07				13		05		00									
	53	44.4	00.7	03				00		00		02		00									
	54	33.3	02.7	02						01		21		00									
	55	33.3	00.4		01									00									
	56	33.3	00.1	00		00								00									
	57	22.2	00.2		01									00									
	58	KOELMAC	22.2	00.1	00																		
	59	CARESCI	11.1	02.9																			
	60	CALAMON	11.1	00.9																			
	61	DESCCES	11.1	00.6																			
	62	LUZUACU	11.1	00.3																			
	63	CAREATR	11.1	00.3																			
	64	VULPOCT	11.1	00.3																			
	65	DANTPAR	11.1	00.1	01																		
	66	BROMCIL	11.1	00.1									00										
	67	CAREOBT	11.1	00.1																			

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Tufted hairgrass-Sedge (SMA7)

	LAYER	N	SPECIES	Plots			
				Avg	Avg	SCTC04	
				% P	MC	Cv	Vg
	15	1	SALISPP	0100 07.7	07		
		2	POTFRU	0100 02.9	02		
		3	BETUGLA	0100 01.2	01		
	16	4	POTGRA	0100 14.2	14		
		5	ACHIMIL	0100 10.9	10		
		6	GEUMTRI	0100 09.5	09		
	7	ASTELAE	0100 07.9	07			
	8	FRAGVIR	0100 06.8	06			
	9	SOLIMIS	0100 05.8	05			
	10	GALIBOR	0100 04.1	04			
	11	HEDYSUL	0100 03.7	03			
	12	SENEPAU	0100 02.4	02			
	13	ALLICER	0100 01.5	01			
	14	PENSCON	0100 01.4	01			
	15	ANTELAN	0100 01.3	01			
	16	ANEMMUL	0100 01.2	01			
	17	GALITRI	0100 01.2	01			
	18	VALESIT	0100 01.2	01			
	19	CERAARV	0100 00.6	00			
	20	AGOSGLA	0100 00.5	00			
	21	EQUITARV	0100 00.3	00			
	22	EPILANG	0100 00.2	00			
	23	RANUCAR	0100 00.2	00			
	24	TARAOFF	0100 00.2	00			
	25	TRIFREP	0100 00.2	00			
	26	VEROSER	0100 00.1	00			
	17	27	AGROTRA	0200 04.5	04		
		28	CAREDIS	0100 42.2	42		
		29	DESCCES	0100 18.8	18		
	30	ELYMINN	0100 18.0	18			
	31	JUNCBAL	0100 15.7	15			
	32	FESTRUB	0100 07.7	07			
	33	FESTSCA	0100 06.2	06			
	34	FESTIDA	0100 05.2	05			
	35	BROMCIL	0100 04.8	04			
	36	KOELMAC	0100 03.0	03			
	37	POA PAL	0100 01.6	01			
	38	POA ALP	0100 00.5	00			
	39	AGROSCA	0100 00.2	00			
	40	DANTCAL	0100 00.2	00			

SASM AB

Group name: R. fescue-I. fescue-P.oatgrass

LAYER	N	SPECIES	Plots					
			Avg	Avg	ND11	SC11		
			% P	MC	Cv	Vg		
5	1	POTFRU	0100	06.4	10		02	
	2	ROSAAC	50.0	04.3			08	
	3	AMELALN	50.0	02.8			05	
	4	ARCTUVA	50.0	00.6	01			
	5	SPIRBET	50.0	00.5			01	
	6	SYMPALB	50.0	00.1			00	
	6	7	GALIBOR	0100	03.0	00		05
		8	POTEGRA	0100	02.3	01		03
		9	ANEMMUL	0100	01.9	02		01
		10	ACHIMIL	0100	01.0	00		02
	11	CAMPROT	0100	00.2	00		00	
	12	ASTECON	50.0	14.6			29	
	13	FRAGVIR	50.0	10.1			20	
	14	GERAVIS	50.0	06.9			13	
	15	ANTEPAR	50.0	03.9	07			
	16	EPILANG	50.0	03.3			06	
17	OXYTSE	50.0	03.3	06				
18	SOLIMIS	50.0	02.9	05				
19	LOMAMAC	50.0	02.0	04				
20	BESSWYO	50.0	01.6	03				
21	ERICOM	50.0	01.6	03				
22	LUPILEP	50.0	01.5			03		
23	DRYAOC	50.0	01.0	02				
24	AGOSGLA	50.0	00.9	01				
25	SELEDEN	50.0	00.8	01				
26	ANTEANA	50.0	00.6			01		
27	MONAFIS	50.0	00.4			00		
28	CERAARV	50.0	00.3	00				
29	HEUCPAR	50.0	00.3	00				
30	MINUORT	50.0	00.3	00				
31	HEDYSUL	50.0	00.1	00				
32	CASTLUT	50.0	00.1	00				
33	ALLICER	50.0	00.0	00				
34	ERIGCAE	50.0	00.0	00				
7	35	FESTSCA	0100	23.1	19		27	
	36	FESTIDA	0100	10.3	13		07	
	37	BROMPUM	0100	01.2	00		01	
	38	DANTPAR	50.0	04.3			08	
39	AGROSPT	50.0	03.9			07		
40	CARERUP	50.0	01.8	03				

RESOURCE INVENTORY, EDMONTON ALBERTA

SASMA9

Group name: Rough fescue-Sedge/Bearberry

LAYER	N	SPECIES	Plots						
			Avg	Avg	SS20	ES26			
			% P	MC	Cv	Vg	Cv	Vg	
6	1	ARCTUVA	0100	43.8	20				
	2	POTFRU	0100	06.8	05				
	3	ROSAACI	0100	03.7	04				
	4	PRUNVIR	50.0	03.8					
	5	PINUFLE	50.0	00.3	00				
	6	SPIRBET	50.0	00.3					
	7	SYMPALB	50.0	00.3					
	8	ANEMMUL	0100	05.1	03				
	9	GALIBOR	0100	02.4	00				
	10	PENSCON	0100	02.3	01				
	11	ANTEUMB	50.0	05.1	10				
	12	FRAGVIR	50.0	04.5					09
	13	BESSWYO	50.0	02.0	04				
	14	SAXIBRO	50.0	01.6	03				
	15	ANTEANA	50.0	01.5	03				
	16	CASTLUT	50.0	01.5	03				
	17	LUPILEP	50.0	01.3					02
	18	ASTRBOU	50.0	00.9	01				
	19	OXYTSE	50.0	00.9	01				
	20	ACHIMIL	50.0	00.8					01
	21	GEUMTRI	50.0	00.8	01				
	22	ARENCAP	50.0	00.6	01				
	23	ANTEPAR	50.0	00.5					01
	24	GALETET	50.0	00.4	00				
	25	HEDYSUL	50.0	00.4	00				
	26	CERAARV	50.0	00.4	00				
	27	SILEPAR	50.0	00.3	00				
	28	COMAUMB	50.0	00.3					00
	29	POTEDIV	50.0	00.3	00				
	30	POTEARG	50.0	00.1					00
	31	SELEDEN	50.0	00.1	00				
	32	ASTELAE	50.0	00.1					00
	33	SOLIMITS	50.0	00.1					00
	34	AGOSGLA	50.0	00.0					00
	35	ARNILON	50.0	00.0					00
	36	BOTRLUN	50.0	00.0					00
	37	SEDULAN	50.0	00.0	00				
	38	FESTIDA	0100	26.9	13				40
	39	FESTIDA	0100	06.7	11				01
	40	BROMPUM	0100	01.0	01				00

(CONTINUED)

SASMA9

VEGETATION REPORT

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Rough fescue-Sedge/Bearberry

		Plots			
		Avg	Avg	SS20	ES26
		-----+			
		% P	MC	Cv	Vg
		-----+			
LAYER	N	SPECIES			
7	41	CAREXER	50.0	00.8	01
	42	POA ARC	50.0	00.4	00
	43	DANTPAR	50.0	00.4	00
	44	AGROSPI	50.0	00.3	00
	45	CARESTC	50.0	00.3	00
	46	LUZUSPI	50.0	00.3	00
	47	KOELMAC	50.0	00.1	00

Group name: Parrys oatgrass-Sedge

LAYER	N	SPECIES	Plots			
			Avg	Avg	SDA	
			% P	MC	Cv	Vg
15	1	POTEFRU	0100	08.2	08	
16	2	SOLIMIS	0100	04.1	04	
	3	HEDYSUL	0100	04.0	04	
	4	OXYTSE	0100	03.7	03	
	5	BESSWO	0100	03.3	03	
	6	SENECAN	0100	01.6	01	
	7	SELEDEN	0100	01.3	01	
	8	ANTEUMB	0100	01.2	01	
	9	PHLOHOO	0100	00.7	00	
	10	SISYMON	0100	00.7	00	
	11	GAILARI	0100	00.5	00	
	12	RHINMIN	0100	00.5	00	
	13	CAMPROT	0100	00.4	00	
	14	GALIBOR	0100	00.4	00	
	15	POTEHIP	0100	00.3	00	
	16	ALLICER	0100	00.1	00	
17	17	DANTPAR	0100	27.7	27	
	18	CARESCI	0100	08.5	08	
	19	KOELMAC	0100	00.7	00	
	20	BROMPUM	0100	00.5	00	
	21	POA ARC	0100	00.1	00	

Group name: Sedge/Bearberry (SMA11)

			Plots																							
			Avg	Avg	SD30		NS19		NS17		PR09		TM03		TM09		GD03		GD04		WH04		WH05			
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER 2	N	SPECIES																								
	1	ABIELAS	20.0	00.4																						
	2	PIÑUALB	20.0	00.3																						
	3	ACERGLA	10.0	00.2																						
5	4	POPUTRE	10.0	00.0																						
	5	ROSAACI	90.0	01.3	03			01	00																	
	6	POTEFRU	70.0	02.2	00			08	01					02												
	7	AMELALN	50.0	03.6																						
	8	JUNICOM	50.0	00.9				01																		
	9	ARCTUVA	40.0	15.7	15			38	70																	
	10	SPIRBET	40.0	00.4	01																					
	11	SHEPCAN	30.0	00.8	03									01												
	12	JUNITHOR	20.0	00.2																						
	13	PRUNVIR	10.0	00.4																						
	14	PRUNPEN	10.0	00.3	03																					
	15	PINUFLE	10.0	00.1										01												
6	16	RIBELAC	10.0	00.1																						
	17	LONIUTA	10.0	00.0																						
	18	SYMPALB	10.0	00.0	00																					
	19	OXYTSE	90.0	01.7	03			04						00												
	20	ACHIMIL	90.0	00.5	00									00												
	21	CAMPROT	90.0	00.5	00									00												
	22	GALIBOR	80.0	00.7	00			01						00												
	23	AGOSGLA	70.0	00.9	01									00												
	24	ANEMMUL	70.0	00.7				01						00												
	25	ERIGCOM	70.0	00.4										00												
	26	BESSWYO	70.0	00.2	00									00												
	27	ARCTUVA	60.0	10.9										11												
	28	HEDYSUL	60.0	01.5				03						01												
	29	ASTESIB	60.0	00.7	00									01												
	30	SOLIMUL	60.0	00.6				00						01												
	31	SENECAN	60.0	00.2	00									00												
	32	SEDULAN	60.0	00.2	00									00												
	33	ANTEUMB	50.0	01.0	05			01																		
	34	COMAUMB	50.0	00.1	00																					
	35	MINUOBT	40.0	00.7																						
	36	FRAGVIR	40.0	00.4																						
	37	ASTRABO	40.0	00.4										01												
	38	GAILARI	40.0	00.4																						
	39	PENSCON	40.0	00.4																						
40	POTEDIV	40.0	00.4											01												

(CONTINUED)

Group name: Sedge/Bearberry (SMA11)

		Plots																			
		Avg		NS19		NS17		PR09		TM03		TM09		GD03		GD04		WH04		WH05	
		%	P	Avg	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER 6	SPECIES																				
	41 LUPISER	40.0	00.3			00						00						00		02	
	42 HEUCCYL	40.0	00.2									00						00		00	
	43 POTEHIP	40.0	00.2	01																	
	44 CERAARV	40.0	00.1	00								00									
	45 DRYAOCT	30.0	01.3																		
	46 SOLIMIS	30.0	00.7	02								01						00			
	47 EPILANG	30.0	00.7									03						02			
	48 PHLOHOO	30.0	00.4	03								01						01			
	49 ZIGAELE	30.0	00.4																		
	50 SELEDEN	30.0	00.3			00												00			
	51 ALLICER	30.0	00.2									01						00			
	52 ANEMIC	30.0	00.2															00			
	53 THALVEN	30.0	00.2															00			
	54 POLEPUL	30.0	00.2															01			
	55 DODECON	30.0	00.1															00			
	56 LINULEW	30.0	00.1															00			
	57 MINURUB	30.0	00.1															00			
	58 DRABOLI	30.0	00.0															00			
	59 ASTRVEX	30.0	00.0															00			
60 CASTLUT	20.0	00.5															00				
61 SILEPAR	20.0	00.2															01				
62 ERIGCAE	20.0	00.2															01				
63 ANAPMAR	20.0	00.2																			
64 ASTRBOU	20.0	00.2																			
65 CLEMOCC	20.0	00.1															00				
66 GERAVIS	20.0	00.1															01				
67 HETEVIL	20.0	00.1																			
68 PHACSER	20.0	00.1			00													00			
69 ARTEMIC	20.0	00.1			00																
70 ASTEFOL	20.0	00.1																			
71 ERIQUMB	20.0	00.1																00			
72 SELADEN	20.0	00.1																			
73 STELLON	20.0	00.0																			
74 CIRSHOO	20.0	00.0																00			
75 ERIGSPE	20.0	00.0																			
76 MONAFIS	20.0	00.0																			
77 PENSFRU	10.0	00.9																00			
78 OXYTSPL	10.0	00.3																			
79 POTEVIL	10.0	00.2																			
80 STELCAL	10.0	00.2																		01	

(CONTINUED)

Group name: Sedge/Bearberry (SMA11)

			Plots																					
			Avg	Avg	SD30		NS19		NS17		PR09		TM03		TM09		GD03		GD04		WH04		WH05	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER 6		SPECIES																						
	81	CASMIN	10.0	00.2																				
	82	ARNICOR	10.0	00.1																				
	83	ASTRSTR	10.0	00.1	01																			
	84	GEUMALE	10.0	00.1																				
	85	ASTECON	10.0	00.1																				
	86	SOLISPA	10.0	00.1																				
	87	ANTEALP	10.0	00.1																				
	88	APOCAND	10.0	00.1																				
	89	ERIOFLA	10.0	00.1																				
	90	GEUMTRI	10.0	00.1																				
	91	LITHRUD	10.0	00.1																				
	92	VIOLADU	10.0	00.1																				
	93	POTEUNI	10.0	00.0																				
	94	ERIOOVA	10.0	00.0	00																			
	95	LOMADIS	10.0	00.0																				
	96	ANDRCHA	10.0	00.0																				
	97	ANGEARG	10.0	00.0																				
	98	AQUIFOR	10.0	00.0																				
	99	ARABHOL	10.0	00.0																				
100	ARABLEM	10.0	00.0																					
101	ARENCAP	10.0	00.0																					
102	ARNILON	10.0	00.0																					
103	BALSSAG	10.0	00.0																					
104	CLAYLAN	10.0	00.0																					
105	DISPHOO	10.0	00.0																					
106	DRABUR	10.0	00.0																					
107	EPIL SP	10.0	00.0	00																				
108	GENTGLA	10.0	00.0																					
109	HIERUMB	10.0	00.0																					
110	LOMAMAC	10.0	00.0																					
111	MYOSALP	10.0	00.0																					
112	ORTHUT	10.0	00.0																					
113	POTEPEN	10.0	00.0																					
114	RHINMIN	10.0	00.0																					
115	SAXIBRO	10.0	00.0	00																				
116	SAXIOCC	10.0	00.0																					
117	SMELCAL	10.0	00.0																					
118	SMILSTE	10.0	00.0																					
119	TOLMINT	10.0	00.0																					
120	AGROSP1	90.0	02.5	12																				

(CONTINUED)

[illegible]

SASMA12

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Silverberry-Rose

LAYER	N	SPECIES	% P	MC	Cv	Vg	Avg	Avg	SD29	Plots
15	1	ELACOM	0100	14.5	14					
	2	ROSAACI	0100	05.2	05					
	3	POPULTR	0100	04.3	04					
	4	RIBEOXY	0100	00.7	00					
	5	POTEFRU	0100	00.5	00					
	6	AMELALN	0100	00.1	00					
6	7	CERAARV	0100	05.7	05					
	8	AGOSGLA	0100	01.5	01					
	9	ERIOOVA	0100	00.3	00					
	10	GALIBOR	0100	00.3	00					
	11	POTEHIP	0100	00.3	00					
	12	SENECAN	0100	00.3	00					
17	13	AGROSPI	0100	02.6	02					
	14	FESTBRA	0100	01.3	01					
	15	AGROSCR	0100	00.9	00					

Group name: Fescue-Junegrass/E. yellow loco

		Avg		Avg		Plots																										
		Avg	% P	MC		PB02		PB03		PB04		PB05		PB07		PB08		SD14		SS21		SS23		SS25		TM02		TM08		GD02		
LAYER	N	SPECIES				Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
25	1	PINUALB	05.9	00.0																												
	2	POTEFRU	82.4	02.6	00																											
	3	ROSAACI	58.8	00.8																												
	4	ARCTUVA	23.5	01.0																												
	5	AMELALN	23.5	00.2																												
6	6	PINUFLE	11.8	00.7																												
	7	SPIRBET	11.8	00.0																												
	8	SHEPCAN	05.9	00.3																												
	9	JUNICOM	05.9	00.1																												
	10	RIBELAC	05.9	00.1																												
	11	SAXIBRO	05.9	00.0																												
	12	PRUNVIR	05.9	00.0																												
	13	RUBUIDA	05.9	00.0																												
	14	AGOSGLA	88.2	01.7	06																											
	15	OXYTSE	88.2	01.4																												
	16	ANEMMUL	76.5	00.6	00																											
	17	ACHIMIL	70.6	01.0																												
	18	GALIBOR	70.6	00.8																												
	19	CAMPROT	70.6	00.4	00																											
	20	ERIGCOM	64.7	00.4	00																											
	21	BESSWO	58.8	00.8	00																											
	22	SEDULAN	58.8	00.3	01																											
	24	GAILARI	52.9	00.4																												
	25	ERIOOVA	52.9	00.3	03																											
	26	MINUOB	47.1	02.6	16																											
27	SOLIMUL	47.1	00.8	01																												
28	ALLICER	47.1	00.1																													
29	ANTEUMB	41.2	02.8																													
30	SELEDEN	41.2	01.6																													
31	POTEDIV	41.2	00.3																													
32	LINULEW	41.2	00.2																													
33	ASTRVEK	35.3	00.5																													
34	CERAARV	35.3	00.4																													
35	POTEVIL	35.3	00.4	00																												
36	ERIOUMB	35.3	00.3																													
37	SILEPAR	35.3	00.2																													
38	SELADEN	29.4	00.4																													
39	MINURUB	29.4	00.2																													
40	ARNILON	29.4	00.2	00																												

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

			Plots																											
Avg			Avg		PB02		PB03		PB04		PB05		PR07		PR08		SD14		SS21		SS23		SS25		TM02		TM08		GD02	
LAYER	N	SPECIES	%	P	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	41	ARTEMIC	29.4	00.1					01		00		00				00		00		00									
	42	ERIGCAE	29.4	00.1			01		01				29		00		00		00		00		00							
	43	SAXIBRO	23.5	02.6															12				01							
	44	LUPILEP	23.5	00.8			03		07				02		03		00		03		02				00					
	45	HEDYSUL	23.5	00.7																										
	46	EPILANG	23.5	00.6																										
	47	ARENCAP	23.5	00.5																										
	48	POLEPUL	23.5	00.3																										
	49	HEUCCYL	23.5	00.1																										
	50	ANTEPAR	17.6	00.7										05								01								
	51	POTEGRA	17.6	00.2																										
	52	ASTESIB	17.6	00.2																										
	53	POLYBIS	17.6	00.2			00																							
	54	ANTEAMA	17.6	00.2										01																
	55	STELCAL	17.6	00.2																										
	56	SOLIMIS	17.6	00.1																										
	57	ZIGAELE	17.6	00.1																										
	58	DODECON	17.6	00.1																										
	59	POTEHIP	17.6	00.0										00																
	60	TARAOFF	17.6	00.0																										
61	PHLOHOO	11.8	00.4																											
62	ASTRBOU	11.8	00.2																											
63	CASTLUT	11.8	00.2										01																	
64	SILEACA	11.8	00.1																											
65	GEUMTRI	11.8	00.1																											
66	SMELCAL	11.8	00.1										01																	
67	ARTECAM	11.8	00.1																											
68	SOLISPA	11.8	00.1																											
69	ANTEALP	11.8	00.1																											
70	LUPISER	11.8	00.1																											
71	MONAFIS	11.8	00.1																											
72	COMAUMB	11.8	00.1																											
73	STELLON	11.8	00.0																											
74	HETEUIL	11.8	00.0																											
75	LOMADIS	11.8	00.0																											
76	HEUCPAR	11.8	00.0																											
77	LOMAMAC	11.8	00.0			00																								
78	PENSCON	11.8	00.0										00																	
79	TARACER	11.8	00.0																											
80	PHACSER	11.8	00.0																											

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

			Plots																												
			Avg	AvG	PB02		PB03		PB04		PB05		PR07		PR08		SD14		SS21		SS23		SS25		TM02		TM08		GD02		
LAYER	N	SPECIES	%	P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	81	TRAGDUB	11.8		00.0																										
	82	ERIOAND	05.9		00.6																										
	83	POTENIV	05.9		00.1																										
	84	ARCTUVA	05.9		00.1																										
	85	PENSFRU	05.9		00.1																										
	86	CLEMOCC	05.9		00.1																										
	87	ERIOFLA	05.9		00.1																										
	88	ARTEFRI	05.9		00.1																										
	89	ERIGSPE	05.9		00.1																										
	90	MINUNUT	05.9		00.1																										
	91	RANUPYG	05.9		00.1																										
	92	CERABEE	05.9		00.1																										
	93	DELPBIC	05.9		00.1																										
	94	ASTRDAS	05.9		00.0																										
	95	GEUMALE	05.9		00.0																										
	96	DRYAOGT	05.9		00.0																										
	97	MERTLAN	05.9		00.0																										
	98	DRABNEM	05.9		00.0																										
	99	ASTRALP	05.9		00.0																										
	100	LINAVUL	05.9		00.0																										
101	AQUIFLA	05.9		00.0																											
102	MYOSALP	05.9		00.0																											
103	POTEPEN	05.9		00.0																											
104	POTERIV	05.9		00.0																											
105	ARABHOL	05.9		00.0																											
106	ASTEFOL	05.9		00.0																											
107	ASTRABO	05.9		00.0																											
108	ASTRSTR	05.9		00.0																											
109	BALSSAG	05.9		00.0																											
110	CIRSHOO	05.9		00.0																											
111	DRABINC	05.9		00.0																											
112	DRABOLI	05.9		00.0																											
113	GENTGLA	05.9		00.0																											
114	HIERTRI	05.9		00.0																											
115	LITHRUD	05.9		00.0																											
116	ORHLUT	05.9		00.0																											
117	PHACHAS	05.9		00.0																											
118	POLYDOU	05.9		00.0																											
119	POLYPIL	05.9		00.0																											
120	VIOLADU	05.9		00.0																											

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

			Plots																													
			Avg	Avg	PB02		PB03		PB04		PB05		PR07		PR08		SD14		SS21		SS23		SS25		TM02		TM08		GD02			
			%	P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg			
7	LAYER	N	SPECIES	76.5	01.5	00		00		02		00		00		00		02		02		05		00		01						
	121		KOELMAC	52.9	01.1	00		00		05		02		02		03		01		01		00		01		01		00		00		
	122		BROMPUM	47.1	00.5	03		00		05		02		00		02		00		00		00		00		01		00				
	123		FESTBRA	47.1	00.2	02		00		00		00		20		02		13		08		00		01		00		04				
	124		LUZUSPI	41.2	03.4					05								01		01		00		00		00						
	125		FESTIDA	41.2	01.2																	00		00		04						
	126		AGROSPI	41.2	00.3			01		01		00		00		01		03		01		00		00		00						
	127		POA INT	41.2	00.7	01				09		01		02		01				01		06		02								
	128		CARERUP	29.4	01.4					00																						
	129		CAREXER	23.5	00.9					06																						
	130		FESTSCA	23.5	00.7					00																						
	131		CAREALB	23.5	00.4	01				00																						
	132		CAREROS	23.5	00.2																											
	133		CAREPHA	23.5	00.2																											
	134		POAPATT	23.5	00.1					00																						
	135		CALAPUR	17.6	00.7	06																										
136		FESTSAX	17.6	00.5																												
137		POA SAN	17.6	00.2	00							01																				
138		AGROSCR	17.6	00.1	00							00																				
139		TRISSPI	17.6	00.1																												
140		DANTCAL	11.8	00.6																												
141		FESTCAM	11.8	00.3																												
142		POA ARC	11.8	00.1																												
143		AGROTRA	11.8	00.1																												
144		POACUST	11.8	00.0																												
145		HELIHOO	11.8	00.0																												
146		PHLEPRA	05.9	00.1																												
147		POAALPI	05.9	00.0																												
148		FESTRUB	05.9	00.0																												
149		POACOMP	05.9	00.0																												
150		SITAHYS	05.9	00.0																												
151		RACOSUD	41.2	02.0																												
152		BRYUCAE	17.6	00.1																												
153		LEPRNEG	05.9	00.1																												
154		POHLCHU	05.9	00.0																												
155		TORTRUR	05.9	00.0																												
156		CLADPOC	29.4	00.1																												
157		PELTCAN	17.6	00.1																												
158		COELACU	11.8	00.0																												
159		UMBIVEL	05.9	00.0																												
160		XANTELE	05.9	00.0																												

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

			Plots																												
			Avg	Avg	PB02		PB03		PB04		PB05		PR07		PR08		SD14		SS21		SS23		SS25		TM02		TM08		GD02		
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	N	SPECIES																													
			9	161	ACARCHL	05.9	00.0																								
			162	ALECOCH	05.9	00.0																									

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

		Plots											
		WHO1			WHO2			WHO3			WHO6		
		Cv	Vg		Cv	Vg		Cv	Vg		Cv	Vg	
LAYER	N												
2	1	SPECIES											
5	2	PINUALB	00										
	3	POTEFRU		02				02			01		
	4	ROSAACI	00	02				03			01		
	5	ARCTOVA											
	6	AMELALN	00	01				00			01		
	7	PINUFLE											
	8	SPIRBET	00					00					
	9	SHEPCAN											
	10	JUNICOM	01										
	11	RIBELAC											
	12	SAXIBRO						00					
	13	PRUNVIR											
	14	RUBUIDA											
6	15	AGOSGLA	00	01							00		
	16	OXYTSE	00	01				01			00		
	17	ANEMMUL	00	01				00			00		
	18	ACHIMIL	00	01				01			01		
	19	GALIBOR	01	01				01			00		
	20	CAMPROT	00	00				00			00		
	21	ERIGCOM		00				00					
	22	BESSIWO											
	23	SEDULAN	00	00				00					
	24	SENECAN	00	00				00			00		
	25	GAILARI	00	01							01		
	26	ERIOOVA						00					
	27	MINUOBT											
	28	SOLIMUL		01									
	29	ALLICER	00	00				00			00		
	30	ANTEUMB		04				02			02		
	31	SELEDEN											
	32	POTEDIV	01	00				00			00		
	33	LIWULEW	00	00				01			01		
	34	ASTREVX	00	01									
	35	CERAARV	00										
	36	POTEVIL	00	01				00			01		
	37	ERIOUMB	00	01				00					
	38	SILEPAR	00	01				00			02		
	39	SELADEN		00							00		
	40	MINURUB	00	00									
		ARNILON											

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

		Plots											
		WH01		WH02		WH03		WH06					
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER 6	SPECIES												
	41 ARTEMIC												
	42 ERIGCAE												
	43 SAXIBRO												
	44 LUPILEP												
	45 HEDYSUL												
	46 EPILANG												
	47 ARENCAP	00									00		
	48 POLEPUL	00									01		
	49 HEUCCYL					00						01	
	50 ANTEPAR												
	51 POTEGRA												
	52 ASTESIB												
	53 POLYBIS												
	54 ANTEANA												
	55 STELCAL					01						00	
	56 SOLIMIS												
	57 ZIGAELE											00	
	58 DODECON					00						00	
	59 POTEHIP												
60 TARAOFF		00			00							00	
61 PHLOHOO													
62 ASTRBOU													
63 CASTLUT													
64 SILEACA													
65 GEUMTRI										00			
66 SMELCAL													
67 ARTECAM												01	
68 SOLISPA		01									00		
69 ANTEALP													
70 LUPISER									01				
71 MONAFIS		00											
72 COMAUMB													
73 STELLON													
74 HETEVIL													
75 LOMADIS													
76 HEUCPAR												00	
77 LOWAMAC												00	
78 PENSCON													
79 TARACER												00	
80 PHACSER		00								00			

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

		Plots									
		WH01		WH02		WH03		WH06			
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
6	81	00									
	82										
	83										
	84										
	85										
	86										
	87										
	88										
	89	01						01			
	90										
	91										
	92										
	93										
	94										
	95										
	96										
	97										
	98										
	99										
	100										
	101										
	102										
	103										
	104										
	105										
	106										
	107										
	108										
	109										
	110										
	111										
	112										
	113										
	114										
	115										
	116										
	117										
	118										
	119										
	120										

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

		Plots													
		WH01		WH02		WH03		WH06							
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
7	LAYER N														
	121	SPECIES	01		01		01					02			
	122	KOELMAC													
	123	BROMPUM										00			
	124	FESTBRA										00			
	125	LUZUSPI										00			
	126	FESTIDA			07										
	127	AGROSPI	03		03		01					02			
	128	POA INT													
	129	CAREXUP													
	130	CAREXER													
	131	FESTSCA													
	132	CAREALB													
	133	CAREROS			00		00					00			
8	134	CAREPHA	00		01		00								
	135	POAPATT	01				00								
	136	CALAPUR													
	137	FESTSAX	02				02				04				
	138	POA SAN													
	139	AGROSCR													
	140	TRISSPI													
	141	DANTCAL													
	142	FESTCAM			01		04				00				
	143	POA ARC													
	144	AGROTRA													
	145	POACUSI													
	146	HELHOO													
	147	PHLEPRA	00												
9	148	POAALPI													
	149	FESTRUB	00												
	150	POACOMP	00												
	151	SITAHYS													
	152	RACOSUD	00		02		02				00	27			
	153	BRYUCAE			00		00				00	00			
	154	LEPRNEG													
	155	POHLCRU													
	156	TORTURR									00	00			
	157	CLADPOC									00	00			
	158	PELTGAN	01								00	00			
	159	COELACU										00			
	160	UMBIVEL										00			
	160	XANTELE													

(CONTINUED)

Group name: Fescue-Junegrass/E. yellow loco

		Plots							
		WHO1		WHO2		WHO3		WHO6	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N								
9	161								
	162								
	SPECIES								
	ACARCHL								
	ALECOCH								

Group name: White Mtn. Avens (SMA14)

			Plots																									
			Avg	Avg	ND10		PB01		PB06		SD12		SD13		SS22		TM01		TM04		TM05		TM06		TM07		GD01	
		% P	MC		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER 5	N	SPECIES																										
	1	PINUALB	16.7	00.2																								
	2	POTEFRU	91.7	02.1	02																							
	3	ROSAACI	25.0	00.1		06			01								05		00		01							
	4	SAXIBRO	16.7	00.2					00								00											
6	5	SHEPCAN	08.3	00.3																								
	6	ELACOM	08.3	00.2													02											
	7	SALIRET	08.3	00.1																								
	8	RIBEOXY	08.3	00.0																								
	9	DRYAÖCT	0100	31.4	44																							
	10	OXYTSE	0100	03.1	07	39			34			42		48		16		14										
	11	AGOSGLA	83.3	00.7	01	01			07		04	03		04		03		00										
	12	BESSWYO	83.3	00.5	00	00			02			00		00		02		00										
	13	SEDULAN	75.0	00.2		00			01			00		00		00												
	14	HEDYSUL	66.7	01.5	04	04			04		04	03		01		01												
	15	ANEMMUL	66.7	00.8	01	01			04		01	01		01		00												
	16	SENECAN	66.7	00.2	00	00			00		00	00		00		00												
	17	SOLIMUL	58.3	00.7	01	01			00		02	01		01		01												
	18	ERIGCOM	58.3	00.4	00				00		00																	
	19	SNELCAL	58.3	00.1		00																						
	20	POTEVIL	58.3	00.1		00																						
21	MINURUB	50.0	00.6																									
22	CAMPROT	50.0	00.2	00				02		00																		
23	GALIBOR	50.0	00.2		00			00		00			00		01													
24	SAXIBRO	41.7	01.3	00				07		03			01		03													
25	MINUOBT	41.7	01.0	04	01			03					01															
26	ARNIANG	41.7	00.4		01																							
27	ERIOFLA	41.7	00.2																									
28	ACHIMIL	41.7	00.1																									
29	POTEDIV	41.7	00.1																									
30	CASTLUT	33.3	00.4																									
31	ASTESIB	33.3	00.4					01		01																		
32	ARENCAP	33.3	00.2		00			04																				
33	SELADEN	33.3	00.2																									
34	TOLMINT	33.3	00.2																									
35	EPILANG	33.3	00.1	01																								
36	LUPILEP	25.0	00.2		01			00																				
37	SELEDEN	25.0	00.2	01																								
38	ARTEMIC	25.0	00.2	01				01																				
39	ANTEALP	25.0	00.1		00																							
40	ANTEUMB	25.0	00.1	00				00																				

(CONTINUED)

		Avg		Avg		Plots												GD01									
LAYER	N	% P	MC	ND10		PB01		PB06		SD12		SD13		SS22		TM01		TM04		TM05		TM06		TM07		Cv	Vg
				Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
6	SPECIES																										
	41	ASTRVEX	25.0	00.1										00		01				00		00		00			
	42	POLYPIL	25.0	00.1									00							00				00			
	43	LINULEW	25.0	00.0					00					00				00		00			00				
	44	ALLICER	25.0	00.0														00		00							
	45	SAXIOCC	25.0	00.0														00		00							
	46	LUPISER	16.7	00.7														00		01		02	07				
	47	STENOCC	16.7	00.3														00		02							
	48	POTEUNI	16.7	00.2														00		01							
	49	SILEACA	16.7	00.2														00		00							
	50	ERIGCAE	16.7	00.1														00		00							
	51	GENTGLA	16.7	00.1														00		01							
	52	MYOSALP	16.7	00.1														00		00							
	53	ERIOOVA	16.7	00.0														00		00							
	54	POTEQVI	16.7	00.0														00		00							
	55	GEUMTRI	08.3	00.4					04									00		00							
	56	ZIGAELE	08.3	00.2														01									
	57	SOLIMIS	08.3	00.1																							
	58	HEUCPAR	08.3	00.1					01									00									
	59	GAILARI	08.3	00.1																							
60	ANTELAN	08.3	00.1			02				00																	
61	HEUCCYL	08.3	00.1																								
62	ASTRROB	08.3	00.0																								
63	PHLOH00	08.3	00.0																								
64	TARACER	08.3	00.0																								
65	ASTRALP	08.3	00.0																								
66	PENSFRU	08.3	00.0																								
67	POTEGRA	08.3	00.0			00																					
68	RANUPYG	08.3	00.0																								
69	ARNILON	08.3	00.0																								
70	CLAYLAN	08.3	00.0																								
71	POLYBIS	08.3	00.0			00																					
72	ANDRSEP	08.3	00.0																								
73	ARABLEM	08.3	00.0																								
74	ASTRABO	08.3	00.0																								
75	CERAARV	08.3	00.0																								
76	DRABINC	08.3	00.0																								
77	DRABOLI	08.3	00.0																								
78	HIERTRI	08.3	00.0																								
79	TOWNPAR	08.3	00.0			00																					
80	KOELMAC	66.7	01.1	02				01					05											00	02		

Group name: White Mtn. Avens (SMA14)

			Avg	Avg	Plots																											
LAYER	N	SPECIES	%	P	MC	ND10		PB01		PB06		SD12		SD13		SS22		TM01		TM04		TM05		TM06		TM07		GD01				
						Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg			
7	81	BROMPUM	66.7	00.9		00		02		02		00		02							02						00					
	82	FESTBRA	58.3	00.3		02		00		00											00					00						
	83	CAREALB	41.7	00.6				00		01		04		03							01			05		00						
	84	CALAPUR	41.7	00.6		00		00		00													00			00						
	85	FESTIDA	33.3	00.7		00		04																								
	86	POAPATT	33.3	00.1																												
	87	CARERUP	25.0	00.7				05		01				01												00						
	88	CAREPHA	25.0	00.4																												
	89	CAREROS	25.0	00.2																												
	90	TRISSPI	25.0	00.2																												
8	91	POAALPI	25.0	00.1															01		01					00						
	92	POACUSI	25.0	00.1																	00											
	93	LUZUSPI	25.0	00.1																												
	94	POA ARC	16.7	00.1																												
	95	CAREXER	16.7	00.1				00		01																						
	96	POA INT	16.7	00.1																												
	97	FESTSCA	08.3	00.4						04																	00					
	98	POA SAN	08.3	00.0																												
	99	AGROTRA	08.3	00.0																												
	100	AGROSCA	08.3	00.0																												
9	101	AGROSCH	08.3	00.0				00																								
	102	HELIHO	08.3	00.0																												
	103	TORTRUR	41.7	00.2						00									01		00					00						
	104	LEPRNEG	25.0	00.1															00							00	01					
	105	BRYUCAE	25.0	00.1															00		00					00						
	106	THAMSUB	16.7	00.0																												
	107	RACOSUD	08.3	00.0																												
	108	STERTOM	08.3	00.0																												
	109	CLADPOC	33.3	00.2																												
	110	CETRERI	25.0	00.1																												
9	111	ALECOCH	25.0	00.0																												
	112	CETRCUC	16.7	00.1																												
	113	COELACU	16.7	00.1																												
	114	PELTGAN	16.7	00.0																												
	115	RHIZGEO	08.3	00.0																												
	116	UMBIVEL	08.3	00.0																												
	117	XANTELE	08.3	00.0																												
	118	PELTRUF	08.3	00.0																												

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SCSF08
Layer	% P	Value
Species	MC	Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg
5	salispp	0100 26.6 27 -
	betugla	0100 06.1 06 -
	potefru	0100 04.5 05 -
	cornsto	0100 02.5 03 -
	rosawoo	0100 01.2 01 -
6	solimis	0100 14.9 15 -
	fragvir	0100 13.2 13 -
	geumtri	0100 08.5 09 -
	potearg	0100 06.1 06 -
	astelae	0100 06.0 06 -
	polyviv	0100 04.1 04 -
	petasag	0100 02.5 03 -
	viciame	0100 02.4 02 -
	epilang	0100 01.8 02 -
	ceraarv	0100 01.0 01 -
	equiarv	0100 01.0 01 -
	galibor	0100 01.0 01 -
	penscon	0100 01.0 01 -
	smitste	0100 01.0 01 -
	achimil	0100 00.7 01 -
	agosgla	0100 00.2 00 -
	corncan	0100 00.1 00 -
7	careobt	0100 49.3 49 -
	juncbal	0100 12.7 13 -
	elyminn	0100 06.3 06 -
	agrotra	0100 03.7 04 -
	descesc	0100 02.7 03 -
	calamon	0100 01.0 01 -
	koetmac	0100 01.0 01 -

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

GROUP : 8ASW B2

Plot Number		Average		JD9007		JD9009	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg
5	SALIMYR	0100	30.0	40	-	20	-
	ARCTUVA	0100	01.0	01	-	01	-
	BETUGLA	50.0	05.0			10	-
	POTEFRU	50.0	05.0			10	-
	SALIGLA	50.0	00.5	01	-		
6	FRAGVIR	0100	01.5	01	-	02	-
	SOLIMUL	0100	01.5	02	-	01	-
	ACHIMIL	0100	01.0	01	-	01	-
	EPILANG	0100	01.0	01	-	01	-
	OXYTSPL	0100	01.0	01	-	01	-
	CERAARV	50.0	02.5	05	-		
	THIALVEN	50.0	02.5	05	-		
	TROLALB	50.0	02.5	05	-		
	POTEGRA	50.0	01.5	03	-		
	VALESIT	50.0	01.0	02	-		
	ANEMMUL	50.0	00.5			01	-
	ANTEPAR	50.0	00.5	01	-		
	ARABHIR	50.0	00.5	01	-		
	CERASPP	50.0	00.5			01	-
	GENTAMA	50.0	00.5	01	-		
GENTSPP	50.0	00.5			01	-	
GEUMTRI	50.0	00.5	01	-			
OXYTSER	50.0	00.5	01	-			
OXYTSPP	50.0	00.5			01	-	
PENSSPP	50.0	00.5	01	-			
SENELUG	50.0	00.5	01	-			
TARAOFF	50.0	00.5	01	-			
VICIAME	50.0	00.5			01	-	
VIOLADU	50.0	00.5	01	-			

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

Group name: Willow-Birch\I.R.fescue(SMB4)

		SPECIES	Avg		Plots		
			% P	Avg	MC	SMCI96	
						Cv	Vg
LAYER	N						
5	1	SALDIS	0100	13.5	13		
	2	BETUGLA	0100	10.7	10		
	3	POTEFRU	0100	05.0	05		
	4	VACCAE	0100	01.7	01		
	5	SALIMYR	0100	00.1	00		
6	6	ASTECIL	0100	06.6	06		
	7	POTEHIP	0100	05.5	05		
	8	ZIZIAPT	0100	03.3	03		
	9	EPILANG	0100	02.9	02		
	10	GALIBOR	0100	02.9	02		
	11	ACHIMIL	0100	02.6	02		
	12	THALVEN	0100	02.6	02		
	13	VIOLADU	0100	02.3	02		
	14	FRAGVIR	0100	02.0	02		
	15	ARNIFUL	0100	01.7	01		
	16	TARAOFF	0100	01.7	01		
	17	VICIAME	0100	00.9	00		
	18	POTEGRA	0100	00.8	00		
	19	STELLON	0100	00.7	00		
	20	RANUCAR	0100	00.6	00		
	21	CERAARV	0100	00.3	00		
	22	MYOSALP	0100	00.3	00		
	23	POTEDIV	0100	00.3	00		
	24	SOLIMIS	0100	00.3	00		
	25	BOTRLUN	0100	00.1	00		
	26	POA PRA	0100	20.0	20		
7	27	FESTSCA	0100	12.7	12		
	28	PHLEPRA	0100	08.9	08		
	29	CAREPRA	0100	05.6	05		
	30	DESCCES	0100	05.3	05		
	31	BROMINE	0100	02.0	02		
	32	POA COM	0100	00.4	00		
	33	HIERODO	0100	00.3	00		

Appendix ALP:
Alpine subregion

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC8048	JC8049	JC6042	JC8062	JC8077									
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
3 5	PHYSMUS	40.0	00.4	01	.	01
	POTEFRU	80.0	01.2	01	.	01	.	02	.	01	.	02	.	.	.
	BETUGLA	60.0	03.0	02	.	06	.	07
	SALIGLA	60.0	02.8	01	.	05	.	08	.	.	.
	DRYAINT	40.0	01.8	04	.	05
	ARCTUVA	40.0	00.6	02	.	.	.	01	.	.	.
	SALTRET	40.0	00.4	01	.	.	.	01	.	.	.
	DRYAOCT	20.0	02.0	10	.	.	.
	ABIELAS	20.0	00.4	.	.	02
	ARCTRUB	20.0	00.2	01
	SALISPP	20.0	00.2	01
	HEDYALP	80.0	04.6	08	.	03	.	05	.	07
	ANDRCHA	80.0	01.0	01	.	01	.	.	.	01	.	02	.	.	.
	POLYVIV	60.0	01.6	04	.	03	01	.	.	.
	POTEDIV	60.0	00.8	01	.	02	.	01	.	.	.
6	OKYTCUS	60.0	00.6	01	.	01	.	.	.	01
	HEDYBOR	40.0	03.2	08	.	08
	SELADEN	40.0	01.0	02	.	03	.	.	.
	CERAARV	40.0	00.6	02	.	01	.	.	.
	ANTEROS	40.0	00.4	01	.	01
	GENTPRP	40.0	00.4	01	.	01	.	.	.
	OKYTPOD	40.0	00.4	01	.	01
	PEDIARC	40.0	00.4	01	.	01
	POTENIV	40.0	00.4	01	01
	SILEACA	40.0	00.4	01	.	01
	SOLIMUL	40.0	00.4	01	.	01	.	.	.
	ZIGAELE	40.0	00.4	01	.	01
	ASTRALP	20.0	00.4	02	.	.	.
	ACHIMIL	20.0	00.2	01

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC8048	JC8049	JC6042	JC8062	JC8077									
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	DESLAT	40.0	00.4		01	-				01	-				
	TORTUR	40.0	00.4		01	-				01	-				
	BRACGR	20.0	00.2	01	-										
	BRYUSPP	20.0	00.2		01	-									
	DICRSC	20.0	00.2	01	-										
	DICRSP	20.0	00.2			01	-								
	DISTCAP	20.0	00.2		01	-									
	DITRFLE	20.0	00.2	01	-										
	ENCARHA	20.0	00.2		01	-									
	HYPNREV	20.0	00.2			01	-								
	HYPNVAU	20.0	00.2		01	-									
	MNIUTHO	20.0	00.2		01	-									
	HYURJUL	20.0	00.2	01	-										
	TORTFRA	20.0	00.2		01	-									
	CETRNLV	80.0	00.8	01	-	01	-	01	-	01	-				
	CETRCUC	60.0	00.6	01	-	01	-	01	-	01	-				
	CETRERI	60.0	00.6	01	-	01	-	01	-	01	-				
	CLADPYX	60.0	00.6	01	-	01	-	01	-	01	-				
	OCHRUPS	60.0	00.6		01	-		01	-	01	-				
	CLADSQU	40.0	00.4			01	-	01	-	01	-				
	COELACU	40.0	00.4		01	-		01	-	01	-				
	THAMSUB	40.0	00.4	01	-	01	-								
	ALECOCH	20.0	00.2		01	-									
	CALQJUN	20.0	00.2			01	-	01	-						
	CALOSTI	20.0	00.2			01	-	01	-						
	CANDAUR	20.0	00.2			01	-	01	-						
	CETRISL	20.0	00.2		01	-									
	CETRIL	20.0	00.2		01	-									
	CLAUNC	20.0	00.2	01	-										
	DIPLSCR	20.0	00.2			01	-	01	-						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC8048	IC8049	JC6042	JC8062	JC8077												
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
	LECAEPI	20.0	00.2	01	.													
	LECISTI	20.0	00.2					01	.									
	PELTSPU	20.0	00.2					01	.									
	PERTSPP	20.0	00.2		01	.												
	PHYSMUS	20.0	00.2					01	.									

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JM7055	JM8095	JM8025	JM8030	JM8071	PA7057	SJ8065	JD9037	JD8032	JD8044
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
3	PHYSMUS	14.0	00.1	01	-	-	-	-	-	-	-
5	DRYAOC	83.7	26.0	05	-	-	-	01	-	-	-
	SALIRET	65.1	02.3	01	-	-	-	20	-	01	-
	PICEENG	30.2	00.9	-	-	01	-	04	-	15	-
	DRYAINT	25.6	06.9	25	-	01	-	-	-	-	-
	SALIARC	25.6	00.6	-	-	02	-	15	-	25	-
	CASSTET	23.3	02.6	-	-	03	-	-	-	02	-
	ARCTUVA	16.3	01.5	-	-	17	-	-	-	-	-
	SIBBPRO	16.3	00.2	-	-	01	-	-	-	01	-
	POTEFRU	14.0	00.4	-	-	07	-	-	-	01	-
	SALIVES	11.6	00.8	-	-	01	-	-	-	-	-
	ARCTRUB	11.6	00.4	-	-	-	-	02	-	01	-
	JUNICOM	09.3	00.1	-	-	01	-	-	-	-	-
	SALIGLA	07.0	00.6	-	-	-	-	-	-	15	-
	BETUGLA	07.0	00.1	-	-	02	-	-	-	01	-
	SALIBRA	04.7	00.1	-	-	-	-	05	-	-	-
	SHEPCAN	04.7	00.0	-	-	01	-	01	-	-	-
	DRYADRU	02.3	00.6	-	-	-	-	25	-	-	-
	SALIFAR	02.3	00.1	-	-	-	-	05	-	-	-
	ROSAACI	02.3	00.1	-	-	03	-	-	-	-	-
	BETUOCC	02.3	00.0	-	-	01	-	-	-	-	-
	PINUCON	02.3	00.0	-	-	01	-	-	-	-	-
	SALISPP	02.3	00.0	-	-	01	-	-	-	-	-
16	SILEACA	72.1	01.2	01	-	01	-	01	-	01	-
	POLYVIV	65.1	01.1	-	-	04	-	04	-	05	-
	OXYTPOD	37.2	01.1	01	-	01	-	02	-	-	-
	SELADEN	32.6	01.2	02	-	-	-	01	-	10	-
	POTEDIV	32.6	00.3	-	-	01	-	-	-	01	-
	SAXTOPP	30.2	00.4	01	-	01	-	01	-	01	-

RESOURCE INVENTORY, EDMONTON ALBERTA[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC9037	JM7055	JM8095	JM8025	JM8030	JM8071	PA7057	SJ8065	JD9037	JD8032	JD8044		
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
7	SENECYM	02.3	00.0					01	.					
	TOFIPUS	02.3	00.0								01	.		
	ZIGAELE	02.3	00.0			01	.							
	TRISSPI	41.9	00.6				01	.		01	.			
	KOBRMYO	34.9	03.2	05	.					05	.			
	CARENAR	27.9	00.4				02	.		02	.		01	.
	CARESPPP	23.3	00.8											
	POA spp	23.3	00.3			07	.			01	.			
	LUZUSPI	20.9	00.2	01	.					01	.		01	.
	CARESCI	18.6	01.2			01	.						01	.
	CAREALB	11.6	00.1										35	.
	ELYMINN	09.3	00.3										01	.
	CARECON	09.3	00.2			01	.	01	.					
	CARERUP	07.0	00.2	02	.					05	.			
	CARECAP	04.7	00.8						01	.		35	.	
	CARENIG	04.7	00.5			05	.							
	CALAPUR	04.7	00.1			03	.							
8	DESCCES	04.7	00.1							01	.		01	.
	FESTBAF	04.7	00.0											
	POA EPI	02.3	00.0			02	.							
	CAREPYR	02.3	00.0							01	.			
	KOELMAC	02.3	00.0							01	.			
	DITRFILE	30.2	00.3	01	.		01	.		01	.			
	TORTRUR	27.9	00.9	01	.		01	.		01	.			
	BRYUSPP	25.6	00.3	01	.					01	.		01	.
	RHYTRUG	20.9	01.0				15	.		01	.			
	DISTCAP	20.9	00.2			02	.			01	.		01	.
	ENCARHA	16.3	00.2							01	.			
	HYPNREV	16.3	00.2							01	.			
	THUJABI	14.0	00.8				27	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC9037	JM7055	JM8095	JM8025	JM8030	JM8071	PA7057	SJ8065	JD9037	JD8032	JD8044
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	DICRSO	11.6	00.2		01	.	01	.				
	BRYUPSE	09.3	00.2									
	DESLAT	09.3	00.1			05	.		01	.		
	HYLOSPL	07.0	00.4				05	.				
	AULAPAL	07.0	00.3			01	.					
	POLYPIL	07.0	00.2		07	.						
	BRYOREC	07.0	00.1						01	.		
	CAMPSTE	07.0	00.1				01	.			01	.
	ENCAALP	07.0	00.1									01
	STEGLAT	07.0	00.1					01	.			
	TORTTOR	07.0	00.1		01	.	01	.				
	DREPREV	04.7	00.5				01	.				
	CATONIG	04.7	00.3				10	.			01	.
	BRACGRO	04.7	00.1								01	.
	ORTHSPE	04.7	00.1		01	.					01	.
	DICRACU	04.7	00.0				01	.				
	HYPNVAU	04.7	00.0		01	.						
	POGOALP	04.7	00.0					01	.			
	TORTFRA	04.7	00.0			01	.					
	TORTNOR	04.7	00.0								01	.
	BRYUCAE	02.3	00.2							10	.	
	CERAPUR	02.3	00.1								01	.
	BLEPTRI	02.3	00.0		03	.						
	DISTINC	02.3	00.0					01	.			
	ENCASPP	02.3	00.0									
	HYPNCUP	02.3	00.0			01	.					
	MEESULI	02.3	00.0									
	ORTHINT	02.3	00.0				01	.			01	.
	ORTHJAM	02.3	00.0						01	.		
	PRETQUA	02.3	00.0				01	.				

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC9037	JW7055	JM8095	JM8025	JM8030	JM8071	PA7057	SJ8065	JD9037	JD8032	JD8044	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
9													
CETRNIV	51.2	01.1	01			03	01		01	03			
THAMSUB	41.9	00.5	01			01	01		01	01		01	
CETRCUC	39.5	00.8				01	01		01	02			
CETRITL	37.2	00.4	01				01		01	01			
CETRERI	34.9	00.7				02	01		01	05			
PELTRUF	25.6	00.3		01									
CLADPYX	20.9	00.2		01		01	01		01				
STERALP	18.6	01.0		07			01						
COELACU	18.6	00.2	01						01	03			
DACTRAM	18.6	00.2	01						01				
RHIZGEO	18.6	00.2							01				
LECAEPI	16.3	00.2				02	01		01				
CLADSP	14.0	00.8										15	
OCHRUPS	14.0	00.2	01						01				
ALECOCH	11.6	00.1							01	01			
CALOJUN	09.3	00.1					01						
CLADECM	09.3	00.1		01									
XANTELE	09.3	00.1							01				
BRYOCHA	07.0	00.1							01				
SOLOBIS	07.0	00.1							01				
UMBIPRO	07.0	00.1							01				
PELTSP	04.7	00.1				01							
PSORDEC	04.7	00.1										01	
BUELPAP	04.7	00.0				01			01				
CALOSPP	04.7	00.0							01				
CLADCAN	04.7	00.0		01									
DACTARC	04.7	00.0											
HYPOORO	04.7	00.0							01				
LECATHA	04.7	00.0							01				
BUELEPI	02.3	00.0				01							

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC9037	JM7055	JM8095	JM8025	JM8030	JM8071	PA7057	SJ8065	JD9037	JD8032	JD8044	
Layer	Species	% P	Value										
				Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	COLLSP	02.3	00.0						01				
	DERHVAG	02.3	00.0									01	
	OCHRINA	02.3	00.0				01						
	PARMDIS	02.3	00.0						01				
	PSEUMIN	02.3	00.0						01				
	RINOROS	02.3	00.0						01				
	SOLOSAC	02.3	00.0		01								
	STERSPP	02.3	00.0			01							

GROUP : ALP A2

Plot Number	Average	SJ9002	AU5130	AW7081	IC5021	IC5049	IC6031	IC8062	JC6025	JC6048	JC6068
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	SOLIMUL	30.2	00.3								
	ANEMPAR	27.9	00.3								
	SAXITRI	25.6	00.7	02				01			
	CASTOCC	23.3	00.2					03			
	POTENIV	20.9	00.3	01						01	
	ANTELAN	18.6	00.7					02			
	ANDRCHA	18.6	00.2	01							
	GENTGLA	18.6	00.2							02	
	MYOSALP	18.6	00.2	01				01			
	ARTENOR	16.3	00.6							05	
	ERIGAUR	14.0	00.2	01						01	
	ANEMLIT	14.0	00.1								
	ANTEPAR	14.0	00.1	01				01		01	
	MINURUB	14.0	00.1								
	SEDUSTE	11.6	00.2	01				01		01	
	DRABSP	11.6	00.1								
	HEDYBOR	09.3	00.7								
	SNELCAL	09.3	00.2					01			
	ERIGPER	09.3	00.1								
	SAXIOCC	09.3	00.1	01							
	ASTRALP	09.3	00.1								
	SAXIBRO	09.3	00.1	01				01			
	PEDIFLA	07.0	00.2								
	ARENCAP	07.0	00.1								
	ANTESPP	07.0	00.1	01							
	ARNIANG	07.0	00.1								
	ERIGGRA	07.0	00.1					01			
	GENTPRO	07.0	00.1					01			
	MINUOBT	07.0	00.1								
	PEDIBRA	07.0	00.1								

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9002	AW5130	AW7081	AW7091	IC5021	IC5049	IC6031	IC8062	JC6025	JC6048	JC6068	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	CARESCI	18.6	01.2										
	FESTSPP	11.6	00.5	10									
	CAREALB	11.6	00.1					01					
	ELYMINN	09.3	00.3				03						
	CARECON	09.3	00.2									01	
	FESTBRA	09.3	00.2										
	CARENIG	04.7	00.5										15
	DANTCAL	04.7	00.0										
	FESTBAF	04.7	00.0										
	LUZUPAR	04.7	00.0		01				01				
	HIERODO	02.3	00.0										
	BROMINE	02.3	00.0					02					
	CARENOR	02.3	00.0		01								
	LUZUARC	02.3	00.0		01					01			
	LUZUPIP	02.3	00.0	01									
	PHLECOM	02.3	00.0										
	POA NER	02.3	00.0									01	
	TRISSPP	02.3	00.0										
8	DITRFLE	30.2	00.3				01						
	TORTRUR	27.9	00.9	01									
	BRYUSPP	25.6	00.3							01			
	DISTCAP	20.9	00.2			01							
	ENCARHA	16.3	00.2			01							
	POLYJUN	11.6	00.2					01					
	DESHLAT	09.3	00.1				01						
	POLYSPP	07.0	00.1									01	
	DICRSPP	07.0	00.1	01									
	BARBLYC	04.7	00.1			03							
	ORTHSPE	04.7	00.1			02							
	DICRACU	04.7	00.0					01					

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9002	A45130	A47081	A47091	1C5021	1C5049	1C6031	1C8062	JC6025	JC6048	JC6068
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
9	EURHUL	04.7	00.0				01	.				
	POGOALP	04.7	00.0	01								
	TORTNOR	04.7	00.0				01	.				
	RHACLAN	02.3	00.0		01	.						
	SAELGLA	02.3	00.0				01	.				
	CETRNIV	51.2	01.1	05			01	.				
	THAMSUB	41.9	00.5						02	.		
	CETRCUC	39.5	00.8	01			01	.				
	CETRIL	37.2	00.4		01	.			01	.		
	CETRERI	34.9	00.7	02								
	PELTRUF	25.6	00.3	01			01	.				
	CLADPYX	20.9	00.2	01								
	CETRISL	18.6	00.4		01	.	03	.				
	DACTRAM	18.6	00.2						02	.		
	RHIZGEO	18.6	00.2				01	.				
	CLADSPP	14.0	00.8		01	.				01	.	
	CETRCOM	07.0	00.1		01	.						
	PELTAPH	07.0	00.1	01								
	SOLOBIS	07.0	00.1				01	.				
	UMBIPRO	07.0	00.1		01	.					05	.
	CETRSP	04.7	00.2									
	PELTSP	04.7	00.1		02	.						
	PSORDEC	04.7	00.1		02	.						
	CANDAU	04.7	00.0	01								
	CETRLAE	04.7	00.0									
	CETRPIN	04.7	00.0	01					01	.		
	COELDIV	04.7	00.0		01	.						
	HYPOORO	04.7	00.0		01	.						
	LECAPOL	04.7	00.0		01	.						
	LECISPP	04.7	00.0		01	.						

VEGETATION REPORT

GROUP NAME : WHITE DRYAD (D. OCTOPETALA, INTEGRIFOLIA

GROUP : ALP A2

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9002	AW5130	AW7081	AW7091	IC5021	IC5049	IC6031	IC8062	JC6025	JC6048	JC6068
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
CLADSUE	02.3	00.0				01	.					
LASAPEN	02.3	00.0			01	.						
PERTTRO	02.3	00.0			01	.						
PSEUPUS	02.3	00.0			01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6069	JC6070	JC6114	JC7020	JC7119	JD5097	JC7081	JE8025	JE9001	JE9052	JE9059	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
3	PHYSMUS	14.0	00.1										
	ALECOCH	04.7	00.0							01			
	ALECSAR	02.3	00.0								01		
	BRYOCHA	02.3	00.0										
	PARMEXS	02.3	00.0										
	PSEUPUB	02.3	00.0										
	XANTELE	02.3	00.0										
	DRYAOC	83.7	26.0	35		40		35		68		55	
	SALIRET	65.1	02.3	01		03		04		06		05	
5	PICEENG	30.2	00.9									01	
	SALIARC	25.6	00.6			05						01	
	CASSTET	23.3	02.6	12		35		30					
	ARCTUVA	16.3	01.5							01			
	SIBBPRO	16.3	00.2					01					
	SALIVES	11.6	00.8	02		05							
	ARCTRUB	11.6	00.4	10		01							
	ABIELAS	11.6	00.3							04			
	BETUPUM	02.3	00.1								03		
6	SALIBAA	02.3	00.0							01			
	SILEACA	72.1	01.2	04		03				01		01	
	POLYVIV	65.1	01.1	01				01		01		01	
	OXYTPOD	37.2	01.1	01							03		
	SELADEN	32.6	01.2							01		01	
	POTEDIV	32.6	00.3							01			
	SAXIOPP	30.2	00.4	01		01						01	
	SOLIMUL	30.2	00.3							01			
	ANEMPAR	27.9	00.3			01						01	
SAXITRI	25.6	00.7									01		
	POTENIV	20.9	00.3									01	

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6069	JC6070	JC6114	JC7020	JC7119	JD5097	JC7081	JE8025	JE9001	JE9052	JE9059
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	SENEPP	02.3	00.0					02				
	ANDROCC	02.3	00.0				01					
	ARENSPP	02.3	00.0		01							
	CIRSARV	02.3	00.0						01			
	GENTSP	02.3	00.0							01		
	LYCOALP	02.3	00.0		01							
	OXYRDIG	02.3	00.0								01	
	OXYTSE	02.3	00.0									
	POTEUNI	02.3	00.0				01					
	RUMEACE	02.3	00.0						01			
	SAXINIV	02.3	00.0	01								
	SOLISPP	02.3	00.0									01
	TROLALB	02.3	00.0					01				
7	TRISSPI	41.9	00.6	01			01					
	KOBRYHO	34.9	03.2	03		10	01		25			
	CARENAR	27.9	00.4		01	01	01					
	CARESP	23.3	00.8		01			04	01	03	03	
	POA SPP	23.3	00.3									01
	LUZUSPI	20.9	00.2			01						
	CARESCI	18.6	01.2	04								01
	POA ALP	14.0	00.2		01							
	FESTSPP	11.6	00.5		01					01		
	CAREALB	11.6	00.1		01							
	ELYMINN	09.3	00.3									
	FESTBRA	09.3	00.2			01						
	CARERUP	07.0	00.2	01								
	DESCCES	04.7	00.1									
	DANTCAL	04.7	00.0				02					
	SCIRCES	02.3	01.5				01					
	CAREAGU	02.3	00.0				65					
							01					

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6069	JC6070	JC6114	JC7020	JC7119	JD5097	JC7081	JE8025	JE9001	JE9052	JE9059
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	ERIOPOL	02.3	00.0					01				
	POA ARC	02.3	00.0			01						
	POA GLA	02.3	00.0		01							
8	DITRFL	30.2	00.3	01								
	TORTRUR	27.9	00.9		01				01		02	
	BRYUSPP	25.6	00.3		01				01		01	
	RHYTRUG	20.9	01.0		01						01	
	DISTCAP	20.9	00.2				01					
	ENCARHA	16.3	00.2		01				01		03	
	HYPNREV	16.3	00.2	01			01					
	THUIABI	14.0	00.8		01							
	DICRSCO	11.6	00.2		01							
	POLYJUN	11.6	00.2		01							
	BRYUPSE	09.3	00.2		01			01				
	HYLOSPL	07.0	00.4		03							
	AULAPAL	07.0	00.3					10				
	POLYPIL	07.0	00.2		01							
	LOPHSPP	07.0	00.2		01			05				
	POLYSPP	07.0	00.1						01			
	BARBSPP	07.0	00.1		01							
	CAMPSTE	07.0	00.1									
	DICRBRE	07.0	00.1		01			01				
	STEGLAT	07.0	00.1									
	DREPREV	04.7	00.5					20			01	
	DESHSYS	04.7	00.0						01			
	DREPUNC	04.7	00.0		01							
	EURHPUL	04.7	00.0		01							
	MYURJUL	04.7	00.0		01							
	ORTHSP	04.7	00.0		01		01					
	TOMENIT	02.3	00.9					40				

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6069	JC6070	JC6114	JC7020	JC7119	JD5097	JC7081	JE8025	JE9001	JE9052	JE9059	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	SPHAWR	02.3	00.2					10	.				
	BLESPP	02.3	00.0										
	CAMPCHR	02.3	00.0	01	.								
	HYPNBAM	02.3	00.0	01	.								
	MNIUARI	02.3	00.0	01	.								
	PALUSQU	02.3	00.0					01	.				
	PARAENE	02.3	00.0	01	.								
	PLAGASP	02.3	00.0	01	.								
	POHLCRU	02.3	00.0					01	.				
	POHLSPP	02.3	00.0			01	.						
	SCAPSPP	02.3	00.0					01	.				
9	CETRNIIV	51.2	01.1	03	.	01	.			10	.	01	.
	TIAMSUB	41.9	00.5	01	.	01	.	01	.	01	.	01	.
	CETRCUC	39.5	00.8	01	.	01	.			01	.	01	.
	CETRTEL	37.2	00.4	01	.			01	.			02	.
	CETRERI	34.9	00.7	08	.	01	.			01	.		
	PELTRUF	25.6	00.3			01	.			01	.	01	.
	CLADPYX	20.9	00.2	01	.	01	.			01	.		
	STERALP	18.6	01.0	01	.	01	.			01	.		
	CETRISL	18.6	00.4			01	.						
	COELACU	18.6	00.2	01	.								
	DACTRAM	18.6	00.2	01	.			01	.				
	RHIZGEO	18.6	00.2	01	.					01	.	01	.
	LECAEPI	16.3	00.2					01	.				
	CLADSPP	14.0	00.8										
	OCHRUPS	14.0	00.2										
	ALECOCH	11.6	00.1	01	.					01	.	04	.
	CALOUJUN	09.3	00.1										
	CLADECM	09.3	00.1	01	.	01	.		.				
	XANTELE	09.3	00.1							01	.	01	.

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6069	JC6070	JC6114	JC7020	JC7119	JD5097	JC7081	JE8025	JE9001	JE9052	JE9059
Layer	Species	% P	MC	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	BRYOCHA	07.0	00.1						01	.		
	CETRCOM	07.0	00.1						01	.		
	LECARUP	07.0	00.1						01	.	01	.
	PELTAPH	07.0	00.1									
	UMBIPRO	07.0	00.1									
	CETRSPP	04.7	00.2						01	.		
	CALOHOL	04.7	00.0						01	.	01	.
	CALOSPP	04.7	00.0									
	CANDAUR	04.7	00.0								01	.
	CETRPIN	04.7	00.0									
	CLADCAN	04.7	00.0									
	CLADMIT	04.7	00.0									
	COELDIV	04.7	00.0						01	.		
	DACTARC	04.7	00.0									
	LECAPOL	04.7	00.0						01	.		
	LECATHA	04.7	00.0						01	.		
	LECITES	04.7	00.0						01	.		
	PHYSORB	04.7	00.0						01	.	01	.
	UMBIHYP	04.7	00.0						01	.		
	VERRVIR	04.7	00.0								01	.
	ASPICIN	02.3	00.0								01	.
	BRYOFUS	02.3	00.0									
	CANDSPP	02.3	00.0						01	.	01	.
	CLADCOC	02.3	00.0									
	CLADCOR	02.3	00.0						01	.		
	LECANEL	02.3	00.0								01	.
	LECAMUR	02.3	00.0								01	.
	LECINEL	02.3	00.0									
	PELTMAL	02.3	00.0						01	.		
	PELTSPU	02.3	00.0						01	.		

VEGETATION REPORT

GROUP NAME : WHITE DRYAD (D. OCTOPETALA, INTEGRIFOLIA

GROUP : ALPA2

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6069	JC6070	JC6114	JC7020	JC7119	JD5097	JC7081	JE8025	JE9001	JE9052	JE9059
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
PELTVEN	02.3	00.0			01							
PHYSMUS	02.3	00.0							01			
THAMSPP	02.3	00.0		01								

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JW7059	JW8078	KS5100	LC9001	LC9016	LC9028	LC9044	PA8092	SJ8096	SJ9022	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
Species	% P	MC										
3	PHYSMUS	14.0	00.1									
4	PICEENG	04.7	00.4				01	01				
	LARILYA	02.3	00.1									
5	DRYAOC	83.7	26.0	30		30	15	15	25	06		
	SALIRET	65.1	02.3	05		60			01	03		
	PICEENG	30.2	00.9	01		05			01			
	DRYAIN	25.6	06.9							06		
	SALIARC	25.6	00.6	01								
	CASSTET	23.3	02.6	07		20						
	ARCTUVA	16.3	01.5									
	POTEFRU	14.0	00.4			20						
	PHYLGLA	11.6	01.3	05								
	SALIVES	11.6	00.8						08			
	ABIELAS	11.6	00.3									
	JUNICOM	09.3	00.1									
	VACCSCO	07.0	00.5									
	BETUGLA	07.0	00.1					01				
	CASSMER	04.7	00.5						20			
	SALIBRA	04.7	00.1									
	PHYLSPP	02.3	00.1			05						
	LARILYA	02.3	00.0									
	PINUALB	02.3	00.0									
6	SILEACA	72.1	01.2	01								
	POLYVIV	65.1	01.1	01			03	03	01	04		
	OXYTPOD	37.2	01.1	03				01	01	02		
	SELADEN	32.6	01.2									
	POTEDIV	32.6	00.3	01								
	SAXIOPP	30.2	00.4									
	SOLIMUL	30.2	00.3	01			05		02			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JM7059	JH8078	KS5100	LC9001	LC9016	LC9028	LC9044	PA8092	SJ8096	SJ9022			
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	ANENPAR	27.9	00.3								01			
	SAXITRI	25.6	00.7		03				06				04	
	CASTOCC	23.3	00.2	01										
	POTENIV	20.9	00.3		01								03	
	ANTELAN	18.6	00.7	01										
	ANDRCHA	18.6	00.2	01					01					
	GENTGLA	18.6	00.2	01										
	MYOSALP	18.6	00.2		01								02	
	ARTENOR	16.3	00.6	05										
	HEDYALP	16.3	00.3						01					
	ERIGAUR	14.0	00.2											
	ANEMLIT	14.0	00.1				01				01			
	ANTEPAR	14.0	00.1				01						01	
	MINURUB	14.0	00.1											
	SEDUSTE	11.6	00.2				04							
	SAXIAIZ	11.6	00.2								01			
	DRABSPP	11.6	00.1											
	HEDYBOR	09.3	00.7						01					
	SMELCAL	09.3	00.2		01									
	ERIGPER	09.3	00.1	01										
	PEDISPP	09.3	00.1				02		01					
	SAXIOCC	09.3	00.1										01	
	EQUISCI	09.3	00.1		01						01			
	SAXIBRO	09.3	00.1											
	SAXICER	09.3	00.1											
	SAXISPP	09.3	00.1										01	
	ARENCAP	07.0	00.1											
	PEDILAN	07.0	00.1											
	ERTGGRA	07.0	00.1		01				03					
	MINUOBT	07.0	00.1								01			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JM7059	JM8078	KS5100	LC9001	LC9016	LC9028	LC9044	PA8092	SJ8096	SJ9022
Layer	Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	PEDIBRA	07.0	00.1	01							
	SENELUG	07.0	00.1								
	ACONDEL	04.7	00.0		01						
	ANTEALP	04.7	00.0		01						
	ARABLYA	04.7	00.0		01						
	CAMPLAS	04.7	00.0								
	POTESPP	04.7	00.0			01					
	ANEMOCC	02.3	00.0	01							
	ANTEMON	02.3	00.0		01						
	ANTEUMB	02.3	00.0		01						
	CLAYLAN	02.3	00.0	01							
	DRABOLI	02.3	00.0							01	
	HAPLLYA	02.3	00.0		01						
	POLEPUL	02.3	00.0					01			
	STELLOG	02.3	00.0		01						
17	TRISSPI	41.9	00.6		01		07	02		01	01
	KOBRMYO	34.9	03.2		02			35	10	10	
	CARENAR	27.9	00.4						01		
	CARESPP	23.3	00.8		01	02	10				
	POA SPP	23.3	00.3		02						
	LUZUSPI	20.9	00.2		01	01					
	CARESCI	18.6	01.2						01	07	
	POA ALP	14.0	00.2	01			01	02		01	
	FESTSPP	11.6	00.5			02	03	04			
	CAREALB	11.6	00.1	01							
	FESTBRA	09.3	00.2		04						
	CALAPUR	04.7	00.1					01			
	CAREPHA	02.3	00.0		01						
18	DITRFL	30.2	00.3	01				01			
	TORTRUR	27.9	00.9		15		05			01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JM7059	JM8078	KS5100	LC9001	LC9016	LC9028	LC9044	PA8092	SJ8096	SJ9022	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
Species	% P	MC										
BRYUSPP	25.6	00.3	01	01
RHYTRUG	20.9	01.0	.	.	02	.	15	.	01	.	.	.
DISTCAP	20.9	00.2	01	01
ENCARHA	16.3	00.2	01
HYPNREV	16.3	00.2	01
THUTABI	14.0	00.8	01	.	03
POLYJUN	11.6	00.2	03
BRYUPSE	09.3	00.2	.	02
DESHLAT	09.3	00.1	.	01
HYLOSPL	07.0	00.4	.	.	.	08
POLYPIL	07.0	00.2	01
LOPHSPP	07.0	00.2	01
BRYOREC	07.0	00.1	01	.	01	.	.
DICRBRE	07.0	00.1	01	01	.	.	.
ENCAALP	07.0	00.1	01	01	.	.	.
STEGLAT	07.0	00.1	01	.	.
TORTTOR	07.0	00.1
BRACGRO	04.7	00.1	05
BARBLYC	04.7	00.1	01	01	.	.
DESMYS	04.7	00.0
MYURJUL	04.7	00.0	01
TORTFRA	04.7	00.0	01	.	.	.
DICRMUE	02.3	00.1	.	.	.	05
POLYSTR	02.3	00.0	.	.	.	02
POHLNUT	02.3	00.0	01
CETRNIIV	51.2	01.1	.	01	.	03	03	01	01	01	01	.
THAMSUB	41.9	00.5	01	.	02	.	01	01	.	.	01	.
CETRCUC	39.5	00.8	01	.	02	.	.	01	10	.	01	.
CETRITIL	37.2	00.4	01	.	01	.	01	01	.	01	.	.
CETRERI	34.9	00.7	01	.	04	.	.	01	.	01	.	.

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JM7059	JM8078	KS5100	LC9001	LC9016	LC9028	LC9044	PA8092	SJ8096	SJ9022
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	PELTRUF	25.6	00.3	01	.					01	.
	STERALP	18.6	01.0	30	.	01	.				.
	CETRISL	18.6	00.4	05	.				03	.	
	COELACU	18.6	00.2		.			01	.		
	DACTRAM	18.6	00.2	01	.			01	.		
	RHIZGEO	18.6	00.2		.	01	.				
	LECAEPI	16.3	00.2	01	.			01	.		
	CLADSPP	14.0	00.8	01	.						
	OCHRUPS	14.0	00.2	01	.						
	ALECOCH	11.6	00.1		.			01	.		
	CALOJUN	09.3	00.1	01	.					01	.
	CLADECM	09.3	00.1		.	01	.				
	XANTELE	09.3	00.1		.			01	.		
	BRYOCHA	07.0	00.1		.						
	PELTAPH	07.0	00.1	01	.						
	SOLOBIS	07.0	00.1		.					01	.
	CETRLAE	04.7	00.0		.						
	LEC1SPP	04.7	00.0		.			01	.		
	VERRVIR	04.7	00.0		.					01	.
	ASPICAN	02.3	00.0		.						01
	ASP1SUP	02.3	00.0		.						01
	CLADCHL	02.3	00.0		.	01	.				.
	CLADSQU	02.3	00.0		.					01	.
	DACTBER	02.3	00.0		.	01	.				.
	NEPHEXP	02.3	00.0		.	01	.				.
	PELTPOL	02.3	00.0		.	01	.				.
	SOLOCRO	02.3	00.0		.	01	.				.
	SOLOOCT	02.3	00.0		.					01	.
	STAUCLO	02.3	00.0		.						01

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9108	SJ9112	IC5015	IC6026	IC6037	IC6093	IC6094	IC6108	IC6131	IC6135	IC7072	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
4	ABIELAS	12.1	01.1	10	25			20					
	PICEENG	12.1	00.5	15				10					
	PINUALB	01.7	00.0		01								
	CASSMER	86.2	26.5	30	40	05	75	35	40	01	15	15	
5	PHYLGLA	82.8	19.9	09		60	01	35	40	35	45	50	
	SALTARC	63.8	03.5	03		05	02	04		02	03	03	
	VACCSCO	41.4	03.4	02	10			02			10	03	
	STBBPRO	41.4	00.5	03		01			01	01		01	
	PHYLEMP	39.7	04.5	05	15		02					01	
	ABIELAS	39.7	02.3	01	15			20				02	
	LUETPEC	27.6	00.8				01			08			
	SALTRET	22.4	00.9			15		01					
	PICEENG	17.2	00.4	01				02					
	CASSTET	15.5	01.4	05									
	DRYAOC	13.8	00.7		05	01				04			
	VACCHEM	10.3	00.2	03	01				05				
	SALIVES	06.9	00.7		30				01				
	EMPENIG	06.9	00.3										
	KALMPOL	06.9	00.2			01							
	JUNICOM	06.9	00.1	02									
PINUALB		05.2	00.1	03				01					
GAULHUM		03.4	00.1	01									
VACCACAE		03.4	00.1	01									
BETUGLA		01.7	00.0									01	
PINUCON		01.7	00.0	01									
RHODALB	01.7	00.0	01										
	SORBSIT	01.7	00.0	01									
	ANTELAN	84.5	03.1	04		03	02	01	02	05		05	
	ARTENOR	53.4	01.4	04		01	01	01	01	01	01	01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9108	SJ9112	IC5015	IC6026	IC6037	IC6093	IC6094	IC6108	IC6131	IC6135	IC7072
Layer	Species	% P	MC	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	PEDIBRA	39.7	00.5		01	.	01	.	02	.	01	.
	ERIGPER	36.2	00.8				01	.	02	.	01	.
	HIERTRI	32.8	00.5		01	.	01	.	01	.	01	.
	GENTGLA	32.8	00.3	01					01	.	01	.
	POTEDIV	29.3	00.5			01	.		01	.		
	LYCOALP	29.3	00.5	06	01	.			01	.		
	ANEMOCC	25.9	01.1		01	.			02	.	01	.
	VALESIT	25.9	00.8				02	.	04	.	01	.
	ARNILAT	22.4	00.4		01	.			01	.	01	.
	SELADEN	20.7	00.3		01	.			01	.		
	POLYVIV	19.0	00.3		01	.			01	.	01	.
	SENETRI	15.5	00.3				01	.				
	CASTOCC	15.5	00.2				01	.			01	.
	CLAYLAN	13.8	00.2			02	.					
	SILEACA	10.3	00.1	01		01	.					
	VERAESC	08.6	00.1		01	.			01	.		
	CASTWIN	08.6	00.1						01	.		
	EPILANG	06.9	00.1		01	.					01	.
	VIOLSPP	05.2	00.1		01	.						
	ASTRALP	05.2	00.1						01	.		
	ORTHSEC	05.2	00.1		01	.					01	.
	PEDISPP	05.2	00.1		01	.						
	ACHIMIL	03.4	00.0		01	.						
	ARNICOR	03.4	00.0		01	.						
	ERYTGRA	03.4	00.0						01	.		
	OKYRDIG	03.4	00.0		01	.						
	PARNSP	03.4	00.0						01	.		
	PYROASA	03.4	00.0		01	.						
	SAXIFER	03.4	00.0									
	SEDUSTE	03.4	00.0		01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9108	SJ9112	IC5015	IC6026	IC6037	IC6093	IC6094	IC6108	IC6131	IC6135	IC7072	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	SOLISPA	03.4	00.0						01				
	CASTRAU	01.7	00.0			01							
	CORNCAN	01.7	00.0			01							
	DRABAU	01.7	00.0			01							
	LYCOSEL	01.7	00.0										
	SENEPAU	01.7	00.0		01								
	THALOCC	01.7	00.0					01					
	VEROAME	01.7	00.0	01									
7	LUZUPIP	32.8	00.4	01						01		01	
	CARESP	22.4	00.3		01			01		01		01	
	CARENIG	19.0	00.4	06				01				01	
	VAHLATR	17.2	00.3										
	POA SPP	15.5	00.3					01			02		
	TRISSPI	15.5	00.2			02				01			
	POA ALP	13.8	00.3							03		01	
	LUZUSPI	12.1	00.2										
	PHLECOM	12.1	00.2										
	CARESCI	10.3	00.1			01							
	FESTSAX	06.9	00.1							01			
	CARENAR	05.2	00.1	06									
	AGROSP	01.7	00.0							01			
	CARECOC	01.7	00.0			01							
	DESCSPP	01.7	00.0										
8	DICRSCO	55.2	02.9					01					
	BARBLYC	31.0	01.3		01			05				15	
	POLYJUN	27.6	00.6					20				02	
	POLYPIL	24.1	00.4	03									
	DICRBRE	22.4	00.9										
	DICRSPP	17.2	00.7	01									
	TORTNOR	12.1	00.5		02			01			10	15	

GROUP: ALPA3

GROUP : ALPA3

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC7073	IC7087	IC9101	IC9142	IC9156	JC6045	JC6075	JC6082	JC6095	JC6101	JC6107	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
4	ABIELAS	12.1	01.1	01	-	-	-	-	-	-	-	-	-
	PICEENG	12.1	00.5	02	-	-	-	-	-	-	-	-	-
	CASSMER	86.2	26.5	01	-	30	-	40	-	62	-	15	-
	PHYGLA	82.8	19.9	30	-	35	-	30	-	02	-	25	-
5	SALIARC	63.8	03.5	15	-	01	-	01	-	01	-	01	-
	VACCSCO	41.4	03.4	30	-	05	-	-	-	02	-	30	-
	STBBPRO	41.4	00.5	-	-	01	-	-	-	01	-	01	-
	PHYLEMP	39.7	04.5	-	-	-	-	09	-	01	-	-	-
	ABIELAS	39.7	02.3	02	-	02	-	-	-	-	-	03	-
	LUETPEC	27.6	00.8	-	-	01	-	-	-	-	-	-	-
	SALIRET	22.4	00.9	-	-	-	-	-	-	01	-	01	-
	PICEENG	17.2	00.4	01	-	-	-	-	-	-	-	04	-
	CASSTET	15.5	01.4	-	-	-	-	-	-	-	-	-	-
	DRYAOC	13.8	00.7	01	-	-	-	-	-	-	-	-	-
	VACCMEM	10.3	00.2	-	-	-	-	-	-	-	-	-	-
	SALIVES	06.9	00.7	-	-	-	-	01	-	-	-	-	-
	EMPENIG	06.9	00.3	01	-	-	-	-	-	-	-	04	-
	KALMPOL	06.9	00.2	-	-	-	-	-	-	-	-	-	-
	PINUALB	05.2	00.1	01	-	-	-	-	-	-	-	-	-
	SALIGLA	03.4	00.0	01	-	-	-	-	-	-	-	-	-
SALIBAA	01.7	00.0	-	-	-	-	-	-	-	-	-	-	
6	ANTELAN	84.5	03.1	02	-	02	-	01	-	01	-	10	-
	ARTENOR	53.4	01.4	03	-	01	-	01	-	01	-	03	-
	PEDIBRA	39.7	00.5	01	-	-	-	-	-	01	-	01	-
	ERIGPER	36.2	00.8	-	-	01	-	-	-	-	-	05	-
	HIERTRI	32.8	00.5	-	-	01	-	01	-	01	-	02	-
	GENTGLA	32.8	00.3	01	-	01	-	-	-	03	-	03	-
	POTEDIV	29.3	00.5	01	-	-	-	01	-	-	-	01	-
	LYCOALP	29.3	00.5	-	-	-	-	-	-	-	-	-	-
					01	-	01	-	01	-	01	-	12
												01	-

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	IC7073	IC7087	IC9101	IC9142	IC9156	JC6045	JC6075	JC6082	JC6095	JC6101	JC6107	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
ANEMOCC	25.9	01.1							01	02	02	10	-
VALESIT	25.9	00.8			01				01	-		01	-
ARNILAT	22.4	00.4			01				08	-	01	-	
SELADEN	20.7	00.3									02	02	-
POLYVIV	19.0	00.3									01	02	-
SENETRI	15.5	00.3									01	01	03
VEROALP	15.5	00.2							01	-	01	02	-
CLAYLAN	13.8	00.2		01									
TROLALB	10.3	00.6				01			01	-	03	15	-
SILEACA	10.3	00.1											
CALTLEP	08.6	00.4										02	-
ARNIANG	08.6	00.1		01							01	01	-
CASHIN	08.6	00.1											
ANEMPAR	06.9	00.1								01			
EPILANG	06.9	00.1	01										
ASTRALP	05.2	00.1								01	-		
ORTHSEC	05.2	00.1								01	-		
PEDISPP	05.2	00.1					01						
ARNIMOL	03.4	00.1								01	-		
EQUIJSCI	03.4	00.1						03	-				
ERYTGRA	03.4	00.0									01	-	
SOLISPA	03.4	00.0			01								
ZIGAELE	03.4	00.0								01	-		
ARABSPP	01.7	00.0											
DRABSPP	01.7	00.0							01	-			
GENTSPP	01.7	00.0							01	-			
MITESPP	01.7	00.0										01	-
PARNPAL	01.7	00.0											
LUZUPIP	32.8	00.4		01	02	01	-			01	-		
CARESPP	22.4	00.3									01	-	01

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	1C7073	1C7087	1C9101	1C9142	1C9156	JC6045	JC6075	JC6082	JC6095	JC6101	JC6107
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
BRACRO	03.4	00.1			01	.						
DESLAT	03.4	00.1					02	.				
TORTOR	03.4	00.0							01	.		
CLADECM	37.9	00.6	02	.	01	.			01	.	01	.
CETRISL	32.8	00.6	01	.	01	.						
CLADMIT	29.3	00.6	01	.	01	.	05	.				
PSEURAD	22.4	00.9							01	.	01	.
CLADSPP	22.4	00.6						01	.	.		
CETRERI	22.4	00.5	01	.	01	.						
SOLOCRO	22.4	00.2	01	.	01	.						
CLADCOC	15.5	00.3			01	.						
CLADUNC	13.8	00.3			01	.						
PELTRUF	13.8	00.2		04	.							
STERALP	12.1	00.4	02	.								
LEPRNEG	12.1	00.1			01	.						
PELTAPH	12.1	00.1							01	.	01	.
CETRSP	10.3	00.2							02	.		
CLADGON	10.3	00.2		01	.							
LECIGRA	08.6	00.2										
PELTAL	08.6	00.1	01	.								
CETRSUB	05.2	00.1			01	.						
CLADMAC	03.4	00.0			01	.						
CLADVER	01.7	00.0			01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6115	JC7072	JC7078	JC7079	JC7096	JC8039	JC8048	JD7031	JD7099	JD9026	JE8159	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
4	PICEENG	12.1	00.5										
	CASSMER	86.2	26.5	50	.	35	.	09	.	50	.	65	.
	PHYLGLA	82.8	19.9	30	.	30	.	08	.	15	.	20	.
	SALIARC	63.8	03.5	01	.	02	.						
	VACCSCO	41.4	03.4	02	.					05	.	03	.
	SIBBPRO	41.4	00.5	01	.	01	.	04	.				
	PHYLEMP	39.7	04.5			10	.	04	.	05	.	05	.
	ABIETAS	39.7	02.3	01	.								
	LUETPEC	27.6	00.8			01	.	03	.	01	.	01	.
	SALIRET	22.4	00.9					05	.				
	PICEENG	17.2	00.4	01	.			02	.				
	CASSTET	15.5	01.4								15	.	
	DRYAOCT	13.8	00.7						01	.	08	.	
	SALIVES	06.9	00.7						01	.			
5	EMPENIG	06.9	00.3										
	KALMPOL	06.9	00.2			03	.						
	JUNICOM	06.9	00.1									01	.
	VACCMYT	01.7	00.1									01	.
	VACCVIT	01.7	00.1									05	.
	POTEFRU	01.7	00.0									05	.
	SALIBRA	01.7	00.0					01	.				
	ANTELAN	84.5	03.1	01	.	01	.	02	.	01	.	01	.
	ARTENOR	53.4	01.4	01	.			15	.	01	.		
	PEDIBRA	39.7	00.5	01	.			01	.				
	ERIGPER	36.2	00.8	01	.			03	.				
	HIERTRI	32.8	00.5	01	.	02	.			01	.		
	GENTGLA	32.8	00.3			01	.						
	POTEDIV	29.3	00.5	01	.			01	.				
LYCOALP	29.3	00.5	01	.	02	.			01	.			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6115	JC7072	JC7078	JC7079	JC7096	JC8039	JC8048	JD7031	JD7099	JD9026	JE8159
Layer	Species	% P	MC	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	ANEMOCC	25.9	01.1						30	-		01
	VALESIT	25.9	00.8						03	-		01
	ARNLAT	22.4	00.4		01							
	SELADEN	20.7	00.3				01	-		01	-	
	POLYVIV	19.0	00.3							01	-	01
	SENETRI	15.5	00.3	04	-							
	SENETRI	15.5	00.3	01	-				01	-		
	VEROALP	15.5	00.2	01	-		01	-	01	-		
	CASTOCC	15.5	00.2	01	-		01	-		01	-	
	CLAYLAN	13.8	00.2									
	TROLALB	10.3	00.6						01	-		
	SILEACA	10.3	00.1	05	-							
	CALTLEP	08.6	00.4	10	-		01	-				
	ANEMPAR	06.9	00.1									
	EPILANG	06.9	00.1									
	ERIGAUR	06.9	00.1				01	-		01	-	
	SOLIMUL	06.9	00.1									
	VIOLSP	05.2	00.1									
	ARNIMOL	03.4	00.1	03	-							
	EQUISCI	03.4	00.1				01	-				
	RANUESC	03.4	00.1									
	ARABDRU	03.4	00.0						02	-		
	ARNICOR	03.4	00.0						01	-		
	EQUIVAR	03.4	00.0				01	-				
	MITEPEN	03.4	00.0									
	PYROASA	03.4	00.0	01	-							
	ZIGAELE	03.4	00.0									
	PARNFIM	01.7	00.1					01	-			
	HEDYSUL	01.7	00.0	05	-							
	ANEMLIT	01.7	00.0				01	-				
	ANTEPAR	01.7	00.0								01	-

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6115	JC7072	JC7078	JC7079	JC7096	JC8039	JC8048	J07031	JD7099	JD9026	JE8159	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
ANTERAC	01.7	00.0									01		
ANTESPP	01.7	00.0	01										
ARENCAP	01.7	00.0								01			
DRABPOR	01.7	00.0							01				
GENTPRP	01.7	00.0						01					
LYCOCOM	01.7	00.0									01		
MINUOBT	01.7	00.0											
MINURUB	01.7	00.0					01			01			
THALVEN	01.7	00.0						01					
LUZUPIP	32.8	00.4	01			01					01		
CARENIG	19.0	00.4		05			01						
VAHLATR	17.2	00.3		04			01						
CARESPE	17.2	00.3		01		01							
POA spp	15.5	00.3	01		01								
TRISSPI	15.5	00.2		01						01			
LUZUSPI	12.1	00.2					01						
PHILECOM	12.1	00.2								03		01	
CARESCI	10.3	00.1					01						
FESTSAX	06.9	00.1									01		
CAREPYR	05.2	00.1								01			
KOBRMYO	03.4	00.1						02					
CAREALB	03.4	00.0					01						
CAREATS	01.7	00.1											
JUNCNER	01.7	00.0		02									
CAREPHA	01.7	00.0									01		
DANTCAL	01.7	00.0						01					
FESTBRA	01.7	00.0								01			
SCIRCES	01.7	00.0								01			
DICRSCO	55.2	02.9	02	05	01	03	03			05		01	
BARBLYC	31.0	01.3				02						01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6115	JC7072	JC7078	JC7079	JC7096	JC8039	JC8048	JD7031	JD7099	JD9026	JE8159			
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
Species	% P	MC													
POLYJUN	27.6	00.6	01	.	01	.					15	.	01	.	
POLYPIL	24.1	00.4		01	.					05	.	01	.		
DICRBRE	22.4	00.9											01	.	
DICRSPP	17.2	00.7	01	.											
TORTNOR	12.1	00.5							01	.					
PARAENE	12.1	00.2				01	.								
LOPHSPP	12.1	00.1		01	.	01	.			01	.				
BARBSPP	10.3	00.3	01	.	02	.									
BRACSPP	08.6	00.2		01	.										
POHLNUT	08.6	00.2													
BRYUSPP	06.9	00.2								05	.	01	.	01	.
RHACHET	06.9	00.1		01	.										
POLYSPP	05.2	00.1							02	.					
AULAPAL	03.4	00.6			30	.									
SPHAMAR	01.7	00.1			03	.									
CAMPCHR	01.7	00.0					02	.							
ATHANYA	01.7	00.0							01	.					
BARTITH	01.7	00.0													
BRYUPSE	01.7	00.0		01	.										
CAMPSTE	01.7	00.0		01	.										
ENCARHA	01.7	00.0							01	.					
MNIUBLY	01.7	00.0					01	.							
PHILFON	01.7	00.0		01	.										
SCAPSPP	01.7	00.0		01	.										
CLADECM	37.9	00.6		02	.	01	.								
CETRISL	32.8	00.6		01	.	01	.			02	.		02	.	
CLADMIT	29.3	00.6		01	.					02	.	01	.	01	.
PSEURAD	22.4	00.9					01	.							
CLADSPP	22.4	00.6	01	.								01	.	01	.
CETRERI	22.4	00.5					01	.							

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC6115	JC7072	JC7078	JC7079	JC7096	JC8039	JC8048	JD7031	JD7099	JD9026	JE8159	
Layer	Value	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9071	JE9082	JE9084	JE9090	JM7086	JM7089	LC9091	LC9092	LC9161	PA7065	PA7070	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
4	ABIELAS	12.1	01.1										
	PICEENG	12.1	00.5										
5	CASSNER	86.2	26.5	30	30	02	40	27	32	17	05	20	05
	PHYLGLA	82.8	19.9	25	10	25	05			20	45	25	45
	SALIARC	63.8	03.5		30	07		05	01	03	05	01	05
	VACCSCO	41.4	03.4			07						01	01
	SIBBPRO	41.4	00.5	01					01	01	01	01	01
	PHYLEMP	39.7	04.5				02	20					
	ABIELAS	39.7	02.3				05	06	05				
	LUETPEC	27.6	00.8				07	10	03	03	07	03	03
	SALIRET	22.4	00.9										
	PICEENG	17.2	00.4							05	05		
	CASSTET	15.5	01.4			01		10					
	DRYAOC	13.8	00.7								20	02	02
	VACCHEM	10.3	00.2				02		01				
	GAULHUM	03.4	00.1				02						
	SALIPED	01.7	00.0			02							
	PHYLSPP	01.7	00.0						01				
6	ANTELAN	84.5	03.1		02	15	08	07	08	05	02	01	01
	ARTENOR	53.4	01.4	01	02	02			05			01	01
	PEDIBRA	39.7	00.5			01			01	01		01	01
	ERIGPER	36.2	00.8						05			01	01
	HIERTRI	32.8	00.5			02	03			02			
	GENTGLA	32.8	00.3	01	01	01				01			
	POTEDIV	29.3	00.5					01	01	01	01	02	02
	ANEMOCC	25.9	01.1			01		01					
	VALESIT	25.9	00.8			01			03				
	ARNILAT	22.4	00.4				02					01	01
	SELADEN	20.7	00.3								01		

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9071	JE9082	JE9084	JE9090	JM7086	JM7089	LC9091	LC9092	LC9161	PA7065	PA7070
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
POLYVIV	19.0	00.3				01		01				01
SENETRI	15.5	00.3							01			
CASTOCC	15.5	00.2								01		01
CLAYLAN	13.8	00.2						01				
TROLALB	10.3	00.6							10			
SILLEACA	10.3	00.1							01		01	
CALTLEP	08.6	00.4						01	02			
CASIMIN	08.6	00.1										01
SELASEL	06.9	00.3					07	05	05			
ANEMPAR	06.9	00.1									01	
ERIGAUR	06.9	00.1								01		01
SOLIMUL	06.9	00.1										01
ASTRALP	05.2	00.1										01
RANUESC	03.4	00.1										01
ACHIMIL	03.4	00.0										01
CAMPLAS	03.4	00.0				01		01				01
DRABSTE	03.4	00.0										01
PARNSPP	03.4	00.0							01			
SAXIFER	03.4	00.0						01				
SEDUSTE	03.4	00.0										01
ARABLYA	01.7	00.0										01
ARNISPP	01.7	00.0		01								01
LEPTPYR	01.7	00.0										01
LYCOSIT	01.7	00.0				01						
SAXIADS	01.7	00.0										
SAXILYA	01.7	00.0						01		01		
SELARUP	01.7	00.0		01								
TOFIGLU	01.7	00.0										
LUZUPIP	32.8	00.4			01			01				
CARESPP	22.4	00.3	01	03					02			

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9071	JE9082	JE9084	JE9090	JM7086	JM7089	LC9091	LC9092	LC9161	PA7065	PA7070
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
	VAHLATR	17.2	00.3				01	.				
	CARESPE	17.2	00.3						01	.		
	POA SPP	15.5	00.3	01	.				01	.		
	TRISSPI	15.5	00.2								01	.
	POA ALP	13.8	00.3						05	.		
	LUZUSPI	12.1	00.2									
	CARESCI	10.3	00.1								01	.
	CARENAR	05.2	00.1								01	.
	CAREPYR	05.2	00.1								01	.
	AGROVAR	01.7	00.0				01	.				
	CAREBRU	01.7	00.0				01	.				
	CAREVAG	01.7	00.0									01
8	DICRSCO	55.2	02.9		01	.	01	.	03	.	05	.
	BARBYC	31.0	01.3				01	.			03	.
	POLYJUN	27.6	00.6	05	.				01	.		
	POLYPIL	24.1	00.4				01	.				
	DICRBRE	22.4	00.9	10	.	01	.		01	.	05	.
	PARAENE	12.1	00.2	01	.				03	.	03	.
	DICRMUE	08.6	01.5	10	.						05	.
	POHLNUT	08.6	00.2	01	.				01	.		
	DREPUNC	06.9	00.5						04	.		
	BARBHAT	06.9	00.2	01	.						05	.
	BRYUSPP	06.9	00.2								02	.
	BARBFLO	06.9	00.1				01	.				
	RHACCAN	06.9	00.1				01	.				
	DREPSPP	03.4	00.1	05	.							
	CONOTET	03.4	00.0		01	.						
	TORTTOR	03.4	00.0								01	.
	ANASHMIN	01.7	00.0	01	.							
	CERAPUR	01.7	00.0				01	.				

GROUP : ALPA3

Plot Number	Average	JE9071	JE9082	JE9084	JE9090	JM7086	JM7089	LC9091	LC9092	LC9161	PA7065	PA7070	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
9	POLYSTR	01.7	00.0							01	-		
	RHACLAN	01.7	00.0	01	-								
	SAELGLA	01.7	00.0									01	-
	CLADECH	37.9	00.6							01	-		
	CETRISL	32.8	00.6	01	-	01	-	01	-	05	-		
	CLADMIT	29.3	00.6	02	-	06	-	01	-				
	PSEURAD	22.4	00.9							15	-		
	CLADSP	22.4	00.6			01	-					01	-
	CETRERI	22.4	00.5	02	-	02	-	01	-	01	-		
	SOLOCRO	22.4	00.2	01	-	01	-						
	RHZGEO	20.7	00.3	02	-			01	-			01	-
	CLADCOC	15.5	00.3	01	-			01	-			12	-
	CLADUNC	13.8	00.3	03	-	01	-	01	-			10	-
	PELTRUF	13.8	00.2	01	-								
	CLADCAN	13.8	00.1					01	-			01	-
	STERALP	12.1	00.4	02	-	01	-			13	-		
	LEPRNEG	12.1	00.1						01	-			
	PELTAPH	12.1	00.1						01	-			
	CLADGON	10.3	00.2	04	-								
	LECIGRA	08.6	00.2	03	-								
	UMBIHYP	08.6	00.1	02	-								
	CLADGRA	08.6	00.1	02	-								
	CLADPYX	08.6	00.1			01	-				01	-	
	LOBALIN	08.6	00.1	01	-				01	-			
	CETRNIIV	06.9	00.1	02	-				03	-			
	DACTARC	06.9	00.1	01	-	01	-						
CLADCHL	05.2	00.1					01	-					
PSEUPUB	05.2	00.1	01	-									
CLADPLE	03.4	00.1									01	-	
ALECNIG	03.4	00.0	01	-									

VEGETATION REPORT

GROUP NAME :MOUNTAIN HEATHER-YELLOW HEATHER

GROUP : ALPA3

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JE9071	JE9082	JE9084	JE9090	JM7086	JM7089	LC9091	LC9092	LC9161	PA7065	PA7070
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
CLADARB	03.4	00.0	01	.								
CLADBEL	03.4	00.0					01	.				
CLADMAC	03.4	00.0							01	.		
ICNAERI	03.4	00.0	01	.					01	.		
THANSUB	03.4	00.0	01	.								
ALECOCH	01.7	00.0	01	.								
ASPIALP	01.7	00.0	01	.								
ASPICAE	01.7	00.0	01	.								
CETRHEP	01.7	00.0	01	.								
CETRPIN	01.7	00.0	01	.								
CLADRAN	01.7	00.0	01	.								
DACTRAM	01.7	00.0	01	.								
HAENLAP	01.7	00.0	01	.								
HYPOSUB	01.7	00.0	01	.								
PSORHYP	01.7	00.0	01	.								
UMBIDEU	01.7	00.0	01	.								

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	PA7082	PA7099	PA7188	PA9040	PA9060	PA9128	SJ7070	SJ7076	SJ9042	SJ9072	SJ9084	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
4	ABIELAS	12.1	01.1										
	PICEENG	12.1	00.5				05						
	CASSMER	86.2	26.5	45			01						
	PHYLGLA	82.8	19.9	15		30	10			50		65	
5	SALIARC	63.8	03.5	01		25	20		30		15		10
	VACCSCO	41.4	03.4	01			01		04		02		
	SIBBPRO	41.4	00.5				05						
	PHYLEMP	39.7	04.5	10					01			01	
	ABIELAS	39.7	02.3			25		15			20		10
	LUETPEC	27.6	00.8				01		01		04		02
	SALIRET	22.4	00.9	01					02		05		
	CASSTET	15.5	01.4										
	VACCMEM	10.3	00.2						14				
	ENPENIG	06.9	00.3									01	
	JUNICOM	06.9	00.1				15						
	VACCACAE	03.4	00.1							02			
6	ANTELAN	84.5	03.1	01									
	ARTENOR	53.4	01.4			05		05		02		05	
	PEDIBRA	39.7	00.5	02		01		01		02			
	ERIGPER	36.2	00.8	02		03				05			
	HIERTRI	32.8	00.5										
	GENTGLA	32.8	00.3						01				
	LYCOALP	29.3	00.5	01									
	ANEMOCC	25.9	01.1	01									
	VALESIT	25.9	00.8	05				01			04		01
	ARNILAT	22.4	00.4						01		01		
	SELADEN	20.7	00.3										
	SENETRI	15.5	00.3			01				04			
	VEROALP	15.5	00.2										

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	PA7082	PA7099	PA7188	PA9040	PA9060	PA9128	SJ7070	SJ7076	SJ9042	SJ9072	SJ9084
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
17	CASSTCC	15.5	00.2									
	CLAYLAN	13.8	00.2		01	.		01	.			
	CASMIN	08.6	00.1	01	.							
	SELASEL	06.9	00.3									
	ANEMPAR	06.9	00.1				01	.				
	SOLIMUL	06.9	00.1									
	VIOLSP	05.2	00.1									
	MYOSALP	05.2	00.1		01	.						
	PEDISPP	05.2	00.1		01	.						
	ARABDRU	03.4	00.0	01	.							
	DRABSTE	03.4	00.0		01	.						
	EPILANA	03.4	00.0		01	.						
	MITEPEN	03.4	00.0					01	.			
	OXYRDIG	03.4	00.0		01	.						
	PEDIGRO	01.7	00.1									
	ANEMPAT	01.7	00.1									
	CASRHE	01.7	00.0		01	.						
	CREPNAN	01.7	00.0		01	.						
	MONEUNI	01.7	00.0									
	LUZUPIP	32.8	00.4									
	CARESPP	22.4	00.3									
	CARENIG	19.0	00.4		01	.						
	VAHLATR	17.2	00.3		01	.						
	CARESPE	17.2	00.3									
	POA SPP	15.5	00.3									
TRISSPI	15.5	00.2										
POA ALP	13.8	00.3					01	.				
LUZUSPI	12.1	00.2										
PHLECOM	12.1	00.2			01	.						
CARESCI	10.3	00.1										

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	PA7082	PA7099	PA7188	PA9040	PA9060	PA9128	SJ7070	SJ7076	SJ9042	SJ9072	SJ9084	
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
8	JUNCORU	06.9	00.2										
	POA CUS	06.9	00.2					05					
	FESTSAX	06.9	00.1							04			02
	KOBRHYO	03.4	00.1						01				
	LUZUSPP	01.7	00.0						01				
	DICRSCO	55.2	02.9	01		20		10		01		04	
	BARBLYC	31.0	01.3			01		01		01		01	
	POLYJUN	27.6	00.6			01		02					
	POLYPIL	24.1	00.4						01				01
	DICR8RE	22.4	00.9						01				
	DICRSPP	17.2	00.7				05				01		01
	TORTNOR	12.1	00.5		20		01						
	LOPHSPP	12.1	00.1							01			
	POGOALP	10.3	00.2		05					01		01	
	DICRMUE	08.6	01.5									45	
	BRACSPP	08.6	00.2	01				01					
	DREPUNC	06.9	00.5		20								
	BARBHAT	06.9	00.2					05					
BRYUSPP	06.9	00.2	01										
BARBFLO	06.9	00.1				01		01					
RHACCAN	06.9	00.1							01				
RHACHET	06.9	00.1							01				
BRACGR0	03.4	00.1			02								
DESHLAT	03.4	00.1	01										
TORTRUR	03.4	00.0								01			
MNIULYC	01.7	00.0		02									
BLEPTRI	01.7	00.0		01									
TAYLSPP	01.7	00.0	01										
CLADECM	37.9	00.6			01		05		03				
CETRISL	32.8	00.6	01			01			02		01		

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	PA7082	PA7099	PA7188	PA9040	PA9060	PA9128	SJ7070	SJ7076	SJ9042	SJ9072	SJ9084	
Layer	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
Species	% P	MC											
CLADMIT	29.3	00.6				01	10		01				
PSEURAD	22.4	00.9	01	20			01			01			
CLADSPP	22.4	00.6					02						
CETRERI	22.4	00.5				01	15		01				
SOLOCRO	22.4	00.2							01				
RHIZGEO	20.7	00.3		01		01			01			01	
CLADCOC	15.5	00.3							01				
CLADUNC	13.8	00.3				01							
PELTRUF	13.8	00.2	01				01			01			
CLADCAN	13.8	00.1				01							
LEPRNEG	12.1	00.1				01	01						
CLADGON	10.3	00.2				01			01				
UMBIHYP	08.6	00.1							01				
CLADGRA	08.6	00.1				01							
CLADCOR	08.6	00.1									01		
CLADPYX	08.6	00.1							01				
PELTAL	08.6	00.1							01				
PELTSP	08.6	00.1		01					01				
CETRNIIV	06.9	00.1					01						
CETRSUB	05.2	00.1						01					
CLADCHL	05.2	00.1			01			01					
PELTAN	03.4	00.1			05								
CLADPLE	03.4	00.1					03						
LEPRSPP	03.4	00.1								01			
CLADCEN	03.4	00.0					01						
LECASPP	03.4	00.0											
PELTSCA	03.4	00.0	01					01					
UMBI SPP	03.4	00.0				01							
CLADCRI	01.7	00.0					01						
THMSPP	01.7	00.0					01						

GROUP : ALPA3

GROUP NAME : MOUNTAIN HEATHER-YELLOW HEATHER

VEGETATION REPORT

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	PA7082	PA7099	PA7188	PA9040	PA9060	PA9128	SJ7070	SJ7076	SJ9042	SJ9072	SJ9084
Layer	Value											
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg

GROUP : ALPA3

Plot Number	Average	SJ9093	SJ9111	SJ9119										
Layer	Species	% P	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
15	CASSMER	86.2	26.5	65	-	15	-	30	-					
	PHYLGLA	82.8	19.9			10	-	03	-					
	SALTARC	63.8	03.5	01	-									
	SIBBPRO	41.4	00.5	01	-			01	-					
	PHYLEMP	39.7	04.5	20	-	06	-							
	ABIELAS	39.7	02.3			15	-	10	-					
	LUETPEC	27.6	00.8			02	-							
	PICEENG	17.2	00.4			05	-							
	KALHPOL	06.9	00.2			04	-							
	ANTELAN	84.5	03.1	10	-	01	-	05	-					
	ARTENOR	53.4	01.4			02	-	01	-					
	PEDIBRA	39.7	00.5			02	-							
	ERIGPER	36.2	00.8			01	-							
	GENTGLA	32.8	00.3			01	-	01	-					
	LYCOALP	29.3	00.5			01	-	01	-					
16	ANEMOCC	25.9	01.1			01	-							
	VALESTI	25.9	00.8			01	-							
	SELADEN	20.7	00.3	03	-									
	SENETRI	15.5	00.3			01	-							
	VEROALP	15.5	00.2			02	-							
	TROLALB	10.3	00.6			01	-							
	CALTLEP	08.6	00.4			08	-							
	ARNIANG	08.6	00.1			02	-	01	-					
	VERAESC	08.6	00.1			02	-							
	MYOSALP	05.2	00.1	03	-									
	LUZUPIP	32.8	00.4	05	-	01	-	01	-					
	VAHLATR	17.2	00.3			01	-							
	CARESP	17.2	00.3	05	-	02	-							
	JUNCDRU	06.9	00.2	05	-	01	-							

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9093	SJ9111	SJ9119												
Layer	Species	Value			CV	Vg	CV	Vg	CV	Vg	CV	Vg	CV	Vg	CV	Vg
		% P	MC													
18	DICRSCO	55.2	02.9	07	02
	BARBLYC	31.0	01.3						02
	POLYPIL	24.1	00.4	01		.	.	.	01
	PARAENE	12.1	00.2						01
	POGOALP	10.3	00.2						01
	BARBFLO	06.9	00.1													
	RHACCAN	06.9	00.1	01		.	.	.								
	AULAPAL	03.4	00.6						03
	TORTRUR	03.4	00.0	01		.	.	.								
	BUXBAPH	01.7	00.0						01
	DITRFLE	01.7	00.0	01		.	.	.								
19	CETRISL	32.8	00.6	01		.	.	.								
	CLADSPP	22.4	00.6						01
	SOLOCRO	22.4	00.2	01		.	.	.								
	RHIZGEO	20.7	00.3						01
	LEPRNEG	12.1	00.1						01
	PELTAPH	12.1	00.1						01
	CETRSP	10.3	00.2													
	UMBIHYP	08.6	00.1						01
	CLAOCOR	08.6	00.1	01		.	.	.								
	LOBALIN	08.6	00.1						01
	DACTARC	06.9	00.1						01
	PELTICAN	03.4	00.1	01		.	.	.								
	CLADARB	03.4	00.0													
	CLADDEF	03.4	00.0	01		.	.	.								
	ARTHCIT	01.7	00.0						01
	CLADLEP	01.7	00.0						01
	LECILIT	01.7	00.0						01
	PHYSSPP	01.7	00.0						01
	UMBICYL	01.7	00.0						01

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	SJ9093	SJ9111	SJ9119
-------------	---------	--------	--------	--------

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC7069	JC6117	PA7079	SJ7060	IC6109	SJ9110	SJ9109									
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
5	LUETPEC	42.9	05.6														
	CASSMER	42.9	01.0	01	.			07	.			23	.			09	.
	PHYLSPP	28.6	00.3									01	.			05	.
	STBBPRO	28.6	00.3	01	.	01	.					01	.				
	CASSTET	14.3	00.3					02	.								
	GAULHIS	14.3	00.1									01	.				
	PHYLGLA	14.3	00.1	01	.												
	SALIARC	14.3	00.1	01	.												
	SALIRET	14.3	00.1	01	.												
	VACCSCO	14.3	00.1	01	.												
6	ANTELAN	57.1	06.4					01	.			34	.			02	.
	CALTLEP	42.9	07.3								01	.	10	.		40	.
	HIERTRI	42.9	00.6	02	.	01	.										
	RANUESC	28.6	00.9					05	.							01	.
	GENTGLA	28.6	00.6									03	.				
	CLAYLAN	28.6	00.3					01	.	01	.						
	VEROALP	28.6	00.3	01	.						01	.					
	HIPPVUL	14.3	01.7													12	.
	OXYRDIG	14.3	00.3														
	ANTEUMB	14.3	00.1					02	.								
ARNILLAT	14.3	00.1	01	.						01	.						
ARNISPP	14.3	00.1			01	.											
CASSTOC	14.3	00.1			01	.											
EPILANA	14.3	00.1	01	.													
ERIGPER	14.3	00.1									01	.					
LYCOALP	14.3	00.1															
PARNFIM	14.3	00.1						01	.								
PEDIBRA	14.3	00.1				01	.										
PEDIGRO	14.3	00.1									01	.					

GROUP : **ALP4**

GROUP NAME : **BLACKENING SEDGE (C. NIGRIANS)**

VEGETATION REPORT

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	JC7069	JC6117	PA7079	SJ7060	IC6109	SJ9110	SJ9109				
Layer	Value	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
PETAPAL	14.3	00.1										
SAUSNUD	14.3	00.1			01	.			01	.		
SAXILYA	14.3	00.1			01	.						
SENEPAU	14.3	00.1							01	.		
SENETRI	14.3	00.1							01	.		
VERAESC	14.3	00.1										
CARENIG	0100	48.6	90	.	60	.	31	.	70	.	04	.
VAHLATR	57.1	04.4	01	.	15	.	09	.			06	.
LUZUPIP	57.1	02.1	01	.	05	.	01	.			08	.
JUNCDRU	28.6	01.4					01	.			09	.
DESCCES	14.3	04.3							30	.		
JUNCALB	14.3	02.1					15	.				
PHILECOM	14.3	00.4			03	.						
ERIOPOL	14.3	00.1							01	.		
JUNCHER	14.3	00.1	01	.								
POA EPI	14.3	00.1			01	.						

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

ALPAB

Group name: Arctic willow

		Plots																ICS-	
		Avg	Avg	IC6128	IC7050	JC7046	IC6105	IC6106	IC6107	JC6019	JE9060	JE9095	JE9071	SJ8068	SJ8067	SJ8072	ICS-		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	
LAYER	SPECIES																		
3	BRYOTEN	05.0	00.1																
	LECASPP	05.0	00.1																
	PICEENG	05.0	00.1	01															
4	PINUALB	05.0	00.1	01															
	PINUONB	05.0	00.2	04															
	ABIELAS	25.0	00.7																
5	ARCTRUB	10.0	00.1	01															
	ARCTUVA	05.0	00.1	01															
	BETUGLA	05.0	00.2	03															
	CASSMER	35.0	02.3																
	CASSTET	35.0	08.0																
	DRYAOC	50.0	03.8	05															
	JUNICOM	05.0	00.1	01															
	KALMPOL	10.0	00.1																
	LEDUGRO	05.0	01.0	20															
	LUETPEC	05.0	00.1																
	PHYLEMP	20.0	00.7																
	PHYLGLA	30.0	03.1																
	PICEENG	25.0	00.3																
	RUBUIDA	05.0	00.1																
	SALIARC	80.0	17.0																
6	SALIBAA	20.0	00.7	03															
	SALIGLA	05.0	00.2																
	SALIRET	40.0	04.3																
	SALISCO	05.0	00.1																
	SALISPP	05.0	03.8																
	SALIVES	15.0	06.3	65															
	SHEPCAN	05.0	00.1	01															
	SIBBPRO	45.0	00.6																
	VACCCAE	10.0	00.4																
	VACCCSO	20.0	00.4	01															
	ACTARUB	05.0	00.1																
	ANDRCHA	05.0	00.1																
	ANEMOCC	35.0	01.0																
	ANEMPAR	15.0	00.2																
	ANTELAN	50.0	07.1																
ANTEPAR	05.0	00.8																	
ANTERAC	05.0	00.1																	
ANTEUMB	05.0	00.1																	

(CONTINUED)

ALPA

Group name: Arctic willow

		Plots														ICS-	
		Avg	Avg	IC6128	IC7050	JC7046	IC6105	IC6106	IC6107	JC6019	JE9060	JE9095	JE9071	SJ8068	SJ8067	SJ8072	ICS-
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	SPECIES																
6	AQUILA	05.0	00.1			01											
	ARABSP	05.0	00.1														
	ARENSP	05.0	00.1														
	ARNIANG	10.0	00.2														
	ARNILAT	10.0	00.1														
	ARTEMIC	05.0	00.3														
	ARTENOR	50.0	01.7														
	CALILEP	05.0	00.1														
	CAMPLAS	10.0	00.1														
	CAMPROT	05.0	00.1														
	CASTMIN	05.0	00.1														
	CASTOCC	20.0	00.5		01												
	CASTRAU	05.0	00.1														
	CASTRHE	05.0	00.1														
	CERASPP	05.0	00.1														
	CLAYLAN	20.0	00.2														
	DELPGLA	05.0	00.3		05												
	DISPTRA	05.0	00.3		05												
	DRABINC	10.0	00.1														
	DRABLOG	05.0	00.1														
	DRABSP	05.0	00.1														
	DRABSTE	05.0	00.1														
	EPILANA	05.0	00.1														
	EPILANG	10.0	00.1		01												
	EPILLAT	05.0	00.1														
	EQUIARV	05.0	00.1														
	EQUISCI	15.0	00.4							01							
	EQUIVAR	05.0	00.1														
	ERIGAU	05.0	00.3														
	ERIGHUM	05.0	00.1														
	ERIGPER	20.0	00.8														
	ERIGSP	10.0	00.2														
	FRAGVIR	15.0	00.4														
	GALITRI	05.0	00.1														
	GENTGLA	30.0	00.3														
	GENTPRP	10.0	00.1														
	HEDYALP	05.0	00.1														
	HERALAN	05.0	00.2		03												
	HIERTRI	15.0	00.2														

(CONTINUED)

Group name: Arctic willow

ALPAB

Plots

		Avg	Avg	IC6128		IC7050		JC7046		IC6105		IC6106		IC6107		JC6019		JE9060		JE9095		JE9071		SJ8068		SJ8067		SJ8072		IC5-059
		%	P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	
LAYER 6	SPECIES																													
	LINBOR	05.0	00.4																											
	LYCOALP	10.0	00.2																											
	LYCOANN	05.0	00.1																											
	LYCOCOM	05.0	00.1																											
	MINUBIF	05.0	00.1																											
	MINUBOT	05.0	00.1																											
	MYOSALP	20.0	00.3																											
	ORTHSEC	05.0	00.1																											
	OXYTPOD	05.0	00.2																											
	PARNFIM	05.0	00.1																											
	PARNSPP	15.0	00.2																											
	PEDIARC	15.0	00.5																											
	PEDIBRA	30.0	00.9																											
	PEDICAP	05.0	00.2																											
	PEDIFLA	05.0	00.1																											
	PETAPAL	05.0	00.1																											
	POLYVIV	55.0	00.9																											
	POTEDIV	35.0	00.5																											
	POTENIV	05.0	00.2																											
	POTESPP	05.0	00.1																											
	PYROASA	05.0	00.1																											
	RANUESC	20.0	00.3																											
	RUBUARC	05.0	00.1																											
	SAXIBRO	05.0	00.1																											
	SAXICAE	05.0	00.1																											
SAXICER	05.0	00.1																												
SAXIOPP	05.0	00.1																												
SAXITRI	05.0	00.1																												
SELADEN	20.0	01.0																												
SENEINT	05.0	00.1																												
SENEPAU	05.0	00.1																												
SENETRI	25.0	00.8																												
SILEACA	20.0	00.3																												
SMILSTE	05.0	00.1																												
SOLIMUL	15.0	00.2																												
STELCAL	05.0	00.1																												
STELSPP	05.0	00.1																												
THALOCC	05.0	00.3																												
TROLALB	15.0	00.6																												

(CONTINUED)

ALPAB

Group name: Arctic willow

		Plots																IC5-059
LAYER	SPECIES	Avg	Avg	IC6128	IC7050	JC7046	IC6105	IC6106	IC6107	JC6019	JE9060	JE9095	JE9071	SJ8068	SJ8067	SJ8072	IC5-059	
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv		Vg
6	VALESIT	25.0	01.4		10		10	05							04	01		
	VEROALP	30.0	00.5			01			01									
	ZIGAELE	05.0	00.1	03														
	AGRODAS	05.0	00.2															
	AGROVAR	10.0	00.2															
7	AGROVIO	05.0	00.1	04														
	BROMINE	05.0	00.2															
	CAREATS	10.0	00.1															
	CARECON	05.0	00.1						01			20						
	CARENIG	10.0	00.1						01									
	CAREPAY	10.0	01.1															
	CAREPYR	15.0	00.4															
	CARESCI	10.0	00.2			02			01		01	02	01					
	CARESP	30.0	00.4				01		01									
	DESCSP	05.0	00.1															
	ELYMINN	05.0	00.8	15														
	FESTBRA	05.0	00.3															
	FESTSAX	05.0	00.3											01				
	FESTSCA	05.0	00.1															
	FESTSPP	10.0	00.2															
8	JUNCBAL	05.0	00.1											01				
	JUNCDRU	05.0	00.1				01			01		01						01
	LUZUARC	10.0	00.1						01									
	LUZUPIP	35.0	00.4															
	LUZUSPI	15.0	00.2			01												
	LUZUSPP	05.0	00.1						01									
	PHLECOM	25.0	00.9					05	01	01								
	POA ALP	10.0	00.3															
	POA ARC	05.0	00.1															
	POA GLA	05.0	00.1															
	POA SPP	30.0	01.0	10			10											
	SCIRCES	05.0	00.1										01					
	SCIRSP	05.0	00.1											05	01			01
	TRISSPI	30.0	00.3															
	VAHLATR	10.0	00.1						01							01		
ANASMIN	05.0	00.1				01						01						
AULAPAL	05.0	01.0																
AULATUR	05.0	00.1																
BARBHAT	15.0	00.2															01	

(CONTINUED)

ALPAB

Group name: Arctic willow

			Plots																	
			Avg	Avg	IC6128	IC7050	JC7046	IC6105	IC6106	IC6107	JC6019	JE9060	JE9095	JE9071	SJ8068	SJ8067	SJ8072	IC5-059		
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	SPECIES																			
8	BARLYC	30.0	00.5		02					05		01	01		01					
	BARBSPP	10.0	00.4												01					
	BARTITH	05.0	00.1										05				01			
	BRACGR0	05.0	00.3														01			
	BRACSP	20.0	00.2		01												01			
	BRYUPSE	20.0	00.3		01												01			
	BRYUSPP	15.0	00.2										01							
	CERAPUR	10.0	00.2										03							
	CONOTET	05.0	00.1																	
	DESNLAT	05.0	00.1																	
	DICRBRE	10.0	00.6									01		10						
	DICRMUE	20.0	00.9											10						
	DICRSCO	30.0	00.7									01			05					01
	DICRSP	20.0	01.2				01			02	15			05						
	DREPSP	05.0	00.3		05															
	DREPUNC	20.0	00.5												01					
	ENCAVUL	05.0	00.1																	
	EURHPUL	05.0	00.1												01					01
	HYLOSPL	15.0	00.3																	01
	HYPNREV	05.0	00.1																	01
	LPHSP	15.0	00.2																	01
	MNTUBLY	05.0	00.2				01													01
	PARAENE	10.0	00.1											01						
	PLAGMED	05.0	00.1																	
	POGOALP	20.0	00.4																	
	POHLCRU	15.0	00.4									01			01					01
	POHLNUT	15.0	00.2																	
	POHLSPP	05.0	00.1																	
	POLYCOM	10.0	00.1				01													
	POLYJUN	25.0	00.5																	
	POLYPIL	30.0	02.3						01											
	PTILCIL	05.0	00.1				02													
	RHACCAN	05.0	00.1																	01
	RHACLAN	05.0	00.1																	01
	RHACSP	05.0	00.1																	
	RHYTRUG	05.0	00.5																	
	STEGLAT	05.0	00.1																	
	THUIABI	05.0	00.2																	
	TOMENIT	05.0	02.0																	

(CONTINUED)

Plots

[illegible]

(CONTINUED)

Plots

(CONTINUED)

ALPAB

Group name: Arctic willow

		Plots											
LAYER	SPECIES	IC5-059	JD9070	JD7015	JM7091	LC9083	SJ7038	SJ7069					
		Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg					
3	BRYOTEN				01		01						
4	LECASPP												
	PICEENG												
	PINUALB												
	PINUCON												
5	ABIELAS			01				01					
	ARCTRUB												
	ARCTUVA												
	BETUGLA												
	CASSMER				01	02							
	CASSTET				05	10	05 15	04 02					
	DRYAOC												
	JUNICOM												
	KALMPOL							01 05					
	LEDUGRO												
	LUETPEC												
	PHYLEMP												
	PHYLGLA												
	PICEENG												
	RUBUIDA												
	SALIARC			50 01	20	38	18	15					
6	SALIBAA												
	SALIGLA												
	SALIRET				01			01					
	SALISCO												
	SALISPP												
	SALIVES												
	SHEPCAN												
	STBBPRO				03			01					
	VACCACAE												
	VACCSCO												
	ACTARUB												
	ANDRCHA												
	ANEMOCC			01			01	02					
	ANEMPAR			01				01					
	ANTELAN				01								
	ANTEPAR												
ANTERAC			01										
ANTEUMB			01										

(CONTINUED)

Group name: Arctic willow

LAYER	SPECIES	Plots															
		IC5-059		JD9070		JD7015		JM7091		LC9083		SJ7038		SJ7069			
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
6	AQUIFLA																
	ARABSP			01													
	ARENSPP	01															
	ARNIANG																
	ARNILAT			01													
	ARTEMIC																
	ARTENOR			01				05		04							
	CALILEP							01									
	CAMPLAS																
	CAMPROT	01															
	CASMIN																
	CASSTOCC																
	CASSTRAU			01													
	CASIRHE																
	CERASPP					01						01			01		
	CLAYLAN			01													
	DELPGLA																
	DISPTRA																
	DRABINC											01					
	DRABLOG					01											
	DRABSP																
	DRABSTE					01											
	EPILANA			01													
	EPILANG																
	EPILLAT					01											
	EQUIARV																
	EQUISCI					01				06							
	EQUIVAR																
	ERIGAU					01											
	ERIGHUM					01											
	ERIGPER																
	ERIGSP					02											
	FRAGVIR					01											
	GALITRI																
	GENTGLA			01				01				01					
	GENTPRP																
	HEDYALP																
	HERALAN																
	HIERTRI																

(CONTINUED)

Group name: Arctic willow

LAYER		Plots													
		IC5-059		JD9070		JD7015		JM7091		LC9083		SJ7038		SJ7069	
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
6	SPECIES														
	LINBOR														
	LYCOALP														
	LYCOANN														
	LYCOCOM			01											
	MINUBIF							01							
	MINUOBT														
	MYOSALP									01			01		
	ORTHSEC														
	OXYTPOD														
	PARNFIM														
	PARNSPP					01								03	
	PEDIARC														
	PEDIBRA					01				01			05		
	PEDICAP														
	PEDIFLA									04					
	PETAPAL														
	POLYVIV					01								01	
	POTEDIV					01								01	
	POTENIV														
	POTESPP														
	PYROASA														
	RANUESC					01									
	RUBUARC														
	SAXIBRO														
	SAXICAE												01		
	SAXICER												01		
	SAXIOPP														
	SAXITRI												01		
	SELADEN														
	SENEINT														
	SENEPAU														
	SENETRI														
	SILEACA					01				01			03		
	SMILSTE														
	SOLIMUL														
	STELCAL														
	STELSPP														
	THALOCC														
	TROLALB					02									

(CONTINUED)

ALPAB

Group name: Arctic willow

LAYER	SPECIES	Plots													
		IC5-059		JD9070		JD7015		JM7091		LC9083		SJ7038		SJ7069	
		Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
6	VALESIT				01										01
	VEROALP				01										01
	ZIGAELE														
	AGRODAS														
	AGROVAR														
7	AGROVIO		03				01								01
	BROMINE														
	CAREATS				01					01					
	CARECON														
	CARENIG														
	CAREPAY				01										
	CAREPYR				01		01								
	CARESCI														
	CARESPP				02										01
	DESCSPP														
	ELYMINN														
	FESTBRA							05			01				
8	FESTSAX														
	FESTSCA														
	FESTSPP														
	JUNCBAL				01										
	JUNCDRU														
	LUZUARC						01								01
	LUZUPIP				01		01								
	LUZUSPI				01										01
	LUZUSPP														
	PHLECOM														
	POA ALP														
	POA ARC														
	POA GLA														
	POA SPP											01	02		02
	SCIRCES														
	SCIRSP						01								
	TRISSPI				01										
VAHLATR				01										01	
ANASMIN															
AULAPAL															
AULATUR										20					
BARBHAT															

(CONTINUED)

ALPAA

Group name: Arctic willow

		Plots											
LAYER	SPECIES	IC5-	JD9070	JD7015	JM7091	LC9083	SJ7038	SJ7069					
		059	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
8	BARBYC			01								02	
	BARBSPP												
	BARTITH												
	BRACGRO												
	BRACSP												
	BRYUPSE												
	BRYUSPP					01				01		03	
	CERAPUR												
	CONOTET												
	DESNLAT												
	DICRBRE												
	DICRMUE												
	DICRSCO					02							
	DICRSPP									05			
	DREPSPP												
	DREPUNC												
	ENCAVUL									01			
	EURHPUL												
	HYLOSPL					03							
	HYPNREV												
	LOPHSPP									01			
	MNIUBLY												
	PARAENE					01							
	PLAGMED												
	POGOALP											04	
	POHLCRU			05									
	POHLNUT												
	POHLSPP												
	POLYCOM												
	POLYJUN											01	
	POLYPIL	15			25								
	PTILCIL												
	RHACCAN												
	RHACLAN												
	RHACSPP									10		01	
	RHYTRUG												
	STEGLAT											01	
	THUIABI					04							
	TOMENIT					40							

(CONTINUED)

Group name: Arctic willow

		Plots											
LAYER	SPECIES	IC5-	JD9070	JD7015	JM7091	LC9083	SJ7038	SJ7069					
		059	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg	Vg Cv Vg
8	TORTFRA			02									
	TORTNOR												
	TORTUR								01	05			
	TORTSPP												
	TORTTOR												
9	ALECNIG												
	ALECOCH												
	ASPIALP												
	ASPICAE												
	CALQJUN												
	CETRUC		01						01	01			
	CETRERI		01		05								
	CETRHEP												
	CETRISL												
	CETRNV		01		05				08				
	CETRPIN												
	CETRUB											01	
	CETRIL												
	CLADARB												
	CLADCEN												
	CLADCOC		01						01				
	CLADCOR												
	CLADECM												
	CLADGON												
	CLADGRA											01	
	CLADMAR		01										
	CLADMIT			03									
	CLADPOL								03				
	CLADPYX			01					01				
	CLADRAN												
	CLAUSPP												
	CLAUDUNC											01	
	COELACU												
	DACTARC												
	DACTBER												
	DACTRAM												
	DERMHEP		01									03	
	HAENLAP												
	HYPOSUB												

(CONTINUED)

Plots

[illegible]

